

### A Word About the Nomenclature of This Catalogue.

MR. F. H. HORSFORD, Charlotte, Vt.:

Dear Sir—You will remember that the Society of American Florists some years ago adopted Nicholson's Dictionary of Gardening as the authority for the names of plants until Index Kewensis should be complete. But no florist, nurseryman, or seedsman has ever attempted to standardize the names of his catalogue with either of these officially accepted authorities. Some said that no one ever would do so. It seemed very important to me that the experiment should be made of standardizing some one particular catalogue. I am very grateful to you for allowing me this chance. I have compared every name in your catalogue with Index Kewensis. That work, as you know, contains the names of flowering plants only, and I have had to fall back upon Nicholson for the ferns. So far as I know, your catalogue is the first one that has ever been standardized with any authority. Some interesting points have come up in the work, which I hope to discuss elsewhere. Such tasks will be much easier when the Cyclopedia of American Horticulture is published, as it is expected to mention the name of every plant cultivated in America.

Yours with best wishes,

Ithaca, N. Y., January 9, 1899.

WILHELM MILLER.

(Mr. Miller is associated with Professor L. H. Bailey in the preparation of the "Cyclopedia of American Horticulture.")

List of names in Horsford's Catalogue not found in Index Kewensis or Nicholson's Dictionary of Gardening.

Æthionema persica, Armeria laucheana, Aspidium Filix-mas. var Barnesii, Aubrietia rivularis, Camassia Cusickii, Diervilla Stelzneri, Dodecatheon tetandrum, Dracocephalum nigricans, Epimedium Nevium, E. sulphureum, Gaillardia grandiflora, Lilium Henryi, L. rubellum, L. Wallacei, Mertensia fascicularis, Polemonium Himalayense, Primula Forbesii, Trollius giganteus.

#### INDEX TO DEPARTMENTS.

This Catalogue is divided into seven departments, as follows:

Trust p		PAGE
Hardy Perennials		. 2
Hardy Terrestrial Orchide		
Hardy Terrestrial Orchids	• •	• 32
render riants	_	- 21
Hardy Ferns		25
Page	• •	· 35
Roses		• 37
Vines, Trailers and Climbers		20
Shrubs and Trees		• 39
Shrubs and Trees		· 4I
Bog and Water Plants		48

The plants are arranged alphabetically under each department.

#### COLLECTIONS - Not Prepaid.

State what the collection is for when ordering.

	F	IARDY HERB.	ACEOUS PL	ANTS I	OR RO	CKERI	ES OR	FOR TH	E OPE	N BORDE	ER.	
50 25	distinct	varieties, my	selection,	one of	each,	\$5.00;	two of	each,	\$9.00;	three of	each,	\$12.00
12	"										"	2.50
30	distinct	COLLE	CTIONS OF	HARD	PLA	NTS FO	R THE	SHADY	CORN	ER.		



## A PRACTICAL PREFACE.

OUR METHODS OF

PACKING AND SHIPPING, PRICES, ETC.

E USE every precaution possible to make all parcels by express as light as may be, and still sufficiently strong to protect the plants. When the bundle is not too large we can protect with straw boards and pasteboards, making a very light package. Where wooden boxes are used, we have them as light as possible. We also use straw boards to protect plants by mail, and can guarantee their safe arrival to any part of the United States in this way. Customers in Canada should remember that we have to pay double postage on plants sent to them. Heavy orders can go safely by freight. We generally pack all plants so that they can stand a ten days' trip, even if they are to go only a dozen miles. If ordered early, plants may go to

California by freight and reach there in good condition.

Express rates on nursery stock are much less from here than other ordinary matter. Ours is the American or National Express, and we can send as far as these lines go at very much reduced rates. To send II pounds from here to St. Louis costs only 35 cts., with 3 cts. for each additional pound; 13 pounds to Chicago costs 35 cts., with 2½ cts. for each additional pound; 35 pounds may be sent to Boston, Worcester, Springfield (Mass.), Concord (N. H.), or to New York City, for 35 cts., and for each additional pound I cent will be added. Of course, when a package must go through the hands of more than one company, the expense will be greater.

My prices include boxing, packing—except in the case of Trees and Shrubs (see instructions under that department)—and delivery to my nearest freight, post or express office.

Separate offers for free delivery have this year been added to my prices, for those who wish plants sent by post or prepaid. I shall reserve the right to send either by post or prepaid express, at these rates, and want the name of your express office as well as your post office, whether the order is sent by post or not. These estimates by post may not always be exact, but when an excess of postage is sent I will either make up the deficiency in plants or return the excess. Where prices by mail are not given, it is understood that the plants are too large for mailing.

The prices for seeds include postage.

I shall always endeavor to give each customer full money value, whether the order is large or small, and in all cases where customers feel that they have reason to complain, I shall thank them to inform me of it. If the fault lies with me, I will be glad to make matters right.

Remittances may be sent at my risk by post office order on Charlotte, Vermont, by draft, or registered letter. Half a dozen plants will be furnished at dozen rates. To those who wish to purchase in larger quantities, lower prices will be given, if my stock is sufficient.

Address

FRED'K H. HORSFORD, CHARLOTTE, VERMONT.

# HARDY PERENNIALS.

A CHILLEA filipendul	ina (A. Eupal	orium, Yar- I	Not prepaid— —Pr Each Doz. Each	repaid-— i Doz.
row). A noble plan	t from shores of	the Caspian		
Sea. Two or three heads of bright y	e teet nign, wit rellow flowers i	in July and		
August. Nice for	back border, s	hrubbery or		
massing. Incre	ased by division Seeds = c	i or seed 🕠 . ts. ner okt \$o	20 \$1 60 \$0 2	5 <b>\$</b> 1 80
A. Millefolium,	var, roseum.	A very hand-	20 φ. οο φ. 2.	φ. <b>τ</b> \
some form of co			10	_
rose flowers in A Ptarmica, var.	fl. pl. A vis	gorous, hardy	12	)
native of England	, a foot or two	high. A fine		
border plant, with	i white nower	s in August.	I2 I 00 1	5 1 25
Durable for cutting A. —, var. "The Pearl	" Charming	form of $A$ .	`	, ,
ptarmica, fuller flowered ous. Quite hardy			12 I 00 I	5 I 25
ACONITUM (Monk's-hood				JJ
tute a very charming g	group of plants	s, but most of		
them are so poisonous t cised not to plant ther				
vegetables. Any ordina	ary garden soil	suits most of		
spray of Achillea, them. They are also u	setul to plant i	n the shade of		
"The Pearl." A. autumnale -Not	prepaid— —-Prepa	aid-	va "A	. (.
(Lind. or Reich- Each enb.) This is one of the best, blooming	Doz. Each	1002.	Ray Balla	Y'y
later and having large, dark blue flowers,		200	MATTER STATE OF THE STATE OF TH	Yv
in August and September \$0 15	\$1 10 \$0 17	\$1 25		h
A. Lycoctonum (True Wolf's-bane). A European plant, 3 to 5 feet high, with yellowish		A Sha	TO VALLE	7
green flowers	17		例《例》	Vu
A. Napellus. One of the best as well as most poisonous. Flowers large blue, in a ter-		N. S.	THE REAL PROPERTY.	Je .
minal raceme about the last of June. Height		1 1/6		Sir .
about 3 feet in good soil	1 00 17	1 15	DIA DE	, –
the Carolinas. Has smooth stems, almost			NO VE	A STATE OF THE STA
climbing in habit; flowers of good size,		- 66	TALL	5
light blue, in July. Seeds, 5 cts. per pkt. 15  ADONIS vernalis. One of the most attractive	1 10 17	1 25	不是大學	The same of the sa
early blooming plants. Flowers bright vel-				3
low, 2 or 3 inches wide. It forms tufts 8 to 12 inches high, and has finely divided and		A No.	<b>公司公司</b>	
attractive foliage. Likes a light, sandy		The state of the s	<b>死</b>	
soil, where it should be left undisturbed when once established		们到		A MILL
	I 35 20	1 55		THE
ÆTHIONEMA coridifolium (Coris-leaved). A little low perennial from Asia Minor, with				
terminal racemes of rosy lilac flowers in			<b>然例此地</b> 原形态分	A D
A. persica. Somewhat like the preceding;	18			
blooming a trifle earlier 15	18	500		
AGROSTEMMA. See Lychnis.		Mes		- ALEVANIA
ALETRIS farinosa (American Star Grass).		6		166
Flowers white, in a long spike on a naked stem 2 to 3 feet high, in July; leaves in a		93		
clustered rosette at the base. Likes any		150	()	
good loamy soil. A native of grassy woods. 15	18	A	conitum Napellu	s.

	Not n	renaid-	-Pre	naid-—
<b>ALLIUM cernuum.</b> Somewhat like A. stramineum, below, in height, etc., but E	ach -	Ďoz.	Each	Doz.
with white or pale pink flowers	06	\$0 50	<b>\$</b> 0 07	\$o 55
forming, by division, large clumps of bulbs, bearing				
globular heads of light rose flowers. Pretty when grow-				
ing, but this and the other two species named have a				
strong onion odor. July	90	50	07	55
which sends up its wide green leaves in early spring;				
these soon die down, and later in summer the bulb sends				
up a bare stalk of white flowers	06	<b>6</b> 0	07	65
ALTHÆA rosea (HOLLYHOCK), var.				
Single. The most permanent and hardy of this species. This affords a				
most striking effect when placed against				
any deep green object, like an evergreen				
hedge. They are pretty among shrub- bery, and will last for years when once				
established, Summer,				
Double. Best mixture of colors	08	75	II	I 12
Double Crimson  Double Straw-colored	08	75	ΙΙ	I 12
Alyssum saxatile. ALTHÆA (HOLLYHOCK SEED).	08	75	ΙΙ	I 12
Double Cream-colored 6 cts per plet				
Double Dalk Purple				
Double Rose				
onigie, Dark Neuron et en en og				
Single, White Fringed				
Single, nose Fringed				
Single, Light Cream.  Mixed Single Hollyhock Seed. All colors 5 cts. per pkt., 20 cts. per oz.				
ALYSSUM (Madwort). The following are perennials of easy culture in any				
ordinary garden son. Nice for rockwork or front borders				
A. alpestre is a tufted species 3 to 6 inches high. Flowers yellow, last of May.			_	
Native of southern Europe			18	
rative of Asia Minor. Seeds, 5 cts. per pkt.	15	I IO	20	1 40
A. saxatile is one of the most per-	Ü			.,-
manent of the Madworts, as it lasts year after year in good,				
suitable soil. It grows about a				
foot high, having bright yellow				
flowers in May 1	15	I 25	20	I 50
AMIANTHIUM. See Zygadenus.				
ANCHUSA italica. A fine perennial, with blue or purple flowers in				
June; 4 feet high and branching.				
Nice for back border or among				
shrubbery	15	I IO	20	1 50
a profusion of small pretty, flesh-				
colored flowers	15		20	
ANEMONES. Belong to the natural order of Ranunculaceæ, or Crow-				
foot family, constituting an exten-				
sive genus, many of which are				
very attractive, hardy perennials for cultivation. A rich, sandy				
loam, moist but well-drained, is				
what they like; yet, for these,				
Anemone sylvestris. (See page 4.) any good garden soil seems to suit. The border is the most suit-				
able place, or some may be used about rockwork to good advantage. They				
also make good pot-plants.				

NEMONE acutiloba ( <i>Hepatica acu</i>	tiloba). Blooms very early; a fine I	Each	Doz.	– Pre Each	Doz
plant for shady places	$\mathbf{A}$ . dichotoma (A. pennsyl-	12	<b>\$</b> 1 OC	\$0.15	<b>\$</b> I 2
6 · 17	vanica). Not rare in low mead-				
	ows; flowers white or pale rose	*.0		~ -	
	in June	10	1 00	12	[ 2
	Liverwort	12	1 00	15	I 2
	A. Japonica, var. "Whirlwind."				
	A new and handsome variety, with large, almost white flowers .	15		18	
	A. nemorosa, var. rubra (Wind-	Ŭ			
	flower). Dainty and charming rose or pink flowers in spring	15	1 10	16	I I
	A. patens, var. Nuttalliana	10	1 10	10	, ,
	(Pasque Flower). A hairy-				
al of the	stemmed species, with erect pur- plish or whitish flowers, coming				
	before the leaves in spring	12		14	
	A. Pulsatilla. A British species of				
A TENTRAL COMPANY	much value, with very beautiful violet-purple flowers appearing				
	in early spring	<b>2</b> 0	1 90	25	2 2
	A. sylvestris. This is one of the				
	best in moist, sandy soils. Bears good-sized delicate white flowers				
	on long stems, in latter part of				
THE TENTES	May. It spreads a little from the				
	root, forming good clumps or masses, but not so much as to				
	become troublesome here	10	I 00	12	I
	<b>A.</b> thalictroides (Anemonella thalictroides, Thalictrum ane-				
	monoides). A charming little				
The state of the s	wood flower, white or rose color,				
	coming the last of May. Just the thing for shaded locations	08	75	09	
2000	A. vernalis. Has flowers whitish	00	73	09	,
	inside, violet outside; covered all				
	over with silky down. A very striking flower, coming in early				
	spring and lasting a long time.				
	Sandy loam, not too dry, suits it.	•		05	
The state of the s	Seeds, 10 cts. per pkt <b>A. virginiana.</b> A native of woods	20		25	
TO THE WAY TO SEE THE SECOND S	and shade, 2 to 3 feet high, with				
	greenish white flowers	12	1 00	15	I.
Aquilegia chrysantha.	ANTHEMIS tinctoria (Chamomile). An English species about				
	a foot high, bearing in the greatest				
August. Fine for cutting Any good	sy-like flowers, which come in July and garden soil suits it	TO	I CO	15	1
- var Kelway. There not grown it	long enough to describe it	18	1 00	25	- ,
That is a second of the second					
THERICUM Liliago (St. Bernard's	Lily). Grows about 15 inches high;				
THERICUM Liliago (St. Bernard's flowers pure white ; quite hardy. May	Lily). Grows about 15 inches high; y to June Seeds, 5 cts. per pkt	ю	1 05	12	1 :
THERICUM Liliago (St. Bernard's flowers pure white; quite hardy. May liliastrum. See Paradisea.	y to June Seeds, 5 cts. per pkt	10	1 05	12	I
THERICUM Liliago (St. Bernard's flowers pure white; quite hardy. May billiastrum. See Paradisea. PUILECIA (Columbine). A valuable s	y to June Seeds, 5 cts. per pkt genus of alpine plants of many colors	10	1 05	12	I :
THERICUM Liliago (St. Bernard's flowers pure white; quite hardy. May liliastrum. See Paradisea. UILECIA (Columbine). A valuable and sizes. Some are inclined to be bithree years, while some are as permanent.	genus of alpine plants of many colors ennial in cultivation, others last two or ment perhaps as any perennials. Few	ю	1 05	12	I:
THERICUM Liliago (St. Bernard's flowers pure white; quite hardy. May liliastrum. See Paradisea.  PUILECIA (Columbine). A valuable of and sizes. Some are inclined to be bithree years, while some are as permagenera afford more variety of color or a	genus of alpine plants of many colors ennial in cultivation, others last two or ment perhaps as any perennials. Few nore delicate shades.	10	1 05	12	I
THERICUM Liliago (St. Bernard's flowers pure white; quite hardy. May be liliastrum. See Paradisea.  UILECIA (Columbine). A valuable of and sizes. Some are inclined to be bit three years, while some are as permagenera afford more variety of color or a stropurpurea. A Siberian species, we	genus of alpine plants of many colors ennial in cultivation, others last two or ment perhaps as any perennials. Few nore delicate shades.		V		
THERICUM Liliago (St. Bernard's flowers pure white; quite hardy. May be liliastrum. See Paradisea. UILECIA (Columbine). A valuable of and sizes. Some are inclined to be bit three years, while some are as permagenera afford more variety of color or a stropurpurea. A Siberian species, whardy and permanent. June	genus of alpine plants of many colors ennial in cultivation, others last two or ment perhaps as any perennials. Few nore delicate shades.  vith dark, wine-colored flowers. Very Seeds, 10 cts. per pkt.  attractive when in bloom, but unfortu-		1 05		
THERICUM Liliago (St. Bernard's flowers pure white; quite hardy. May liliastrum. See Paradisea. UILEGIA (Columbine). A valuable of and sizes. Some are inclined to be bit three years, while some are as permagenera afford more variety of color or a latropurpurea. A Siberian species, whardy and permanent. June	genus of alpine plants of many colors ennial in cultivation, others last two or ment perhaps as any perennials. Few nore delicate shades.  vith dark, wine-colored flowers. Very Seeds, 10 cts. per pkt.  attractive when in bloom, but unfortuces in cultivation. It is a native of	12	V	15	
flowers pure white; quite hardy. May flowers pure white; quite hardy. May liliastrum. See Paradisea.  PUILECIA (Columbine). A valuable of and sizes. Some are inclined to be bithree years, while some are as permagenera afford more variety of color or a stropurpurea. A Siberian species, whardy and permanent. June	genus of alpine plants of many colors ennial in cultivation, others last two or ment perhaps as any perennials. Few nore delicate shades.  vith dark, wine-colored flowers. Very Seeds, 10 cts. per pkt.  attractive when in bloom, but unfortu-	12	V		I 2

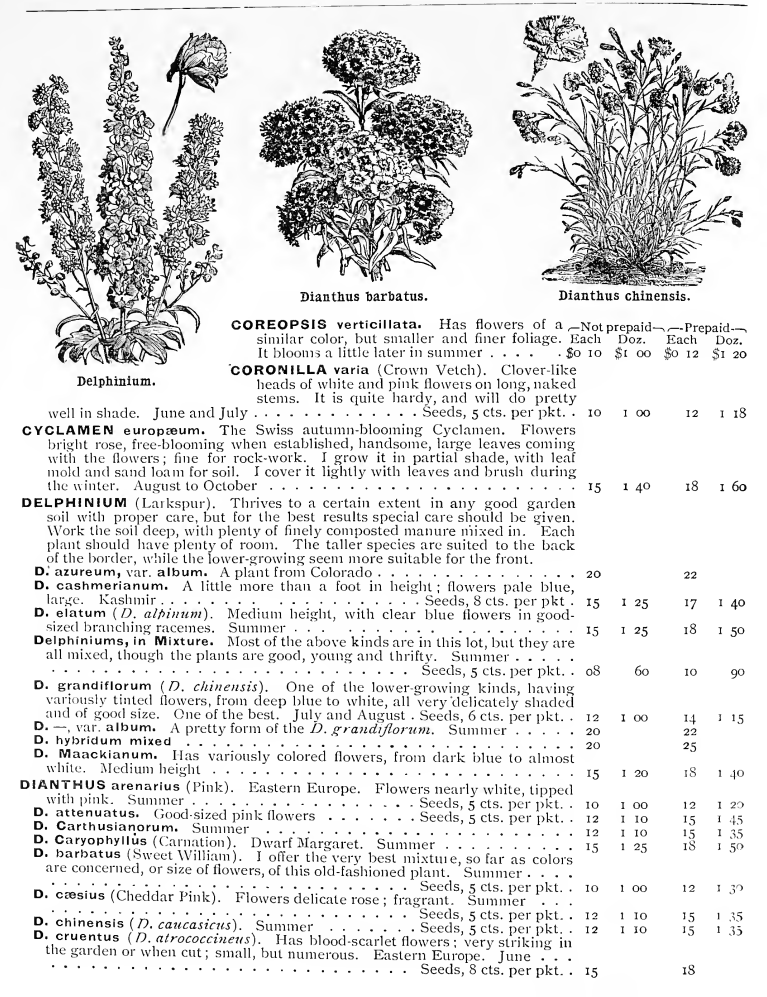
AQUILECIA chrysantha (Golden-spurred Columbine). A hardy species from the Rocky Mountains. Vigorous in habit and a long time in flower. E One of the best. The plant is bushy and attains a height of 2½ feet. Sum-				
A. oxysepala. With me this has been the first to bloom and is one of the most attractive, though not so long in flower as some. Flowers large blue yellow		<b>\$</b> 1 25	<b>\$</b> 0 18	\$1 <b>45</b>
and white. Spring		1 05	15 18	1 3 <b>0</b>
suited to any good soil Seeds, to cts. per pkt  ARABIS albida. One of the first spring flowers. Its blossoms are pure white and very pretty. Grows 3 or 4 inches high and forms dense masses of green foliage covered in spring with white bloom. Native to Taurea and the		I 00	12	I 20
Caucasus Seeds, 5 cts. per pkt  A. muralis (A. rosea). A species from Calabria, with rose-colored flowers			20	
in June			18	
Nice for rocky places if not too dry.  ARISÆMA Dracontium (Green Dragon, or Dragon-root). A much rarer species and less showy than A. triphyllum. It attains a large size in suitable soil, and will thrive in shade.			25	
June	15	I IO	16	1 25
ing hardy bulbous plants; suited to shade or rockwork if moisture is given it. It selects a rich, moist soil.				
ing hardy bulbous plants; suited to shade or rockwork if moisture is given it. It selects a rich, moist soil.  ARMERIA laucheana (Thrift or Sea Pink) Intense pink flowers on stome a		1 00	13	1 15
Arabis albida.  ARMERIA laucheana (Thrift, or Sea Pink). Intense pink flowers on stems a foot high Seeds, 5 cts. per pkt A. maritima (Common Thrift). Grows 6 to 12 inches high, with flowers varying from rosy red to pale pink or lilac. A good border plant. Blooms in	15	I 00 I 25	13 18	1 1 <b>5</b> 1 5 <b>0</b>
Arabis albida.  ARMERIA laucheana (Thrift, or Sea Pink). Intense pink flowers on stems a foot high  A. maritima (Common Thrift). Grows 6 to 12 inches high, with flowers varying from rosy red to pale pink or lilac. A good border plant. Blooms in June  June: Seeds, 5 cts. per pkt.  A. plantaginea. Taller than the others. Flowers in close, round heads in June; color light pink or white; stems long and naked, from a thick grass like	15 15		0	
ARMERIA laucheana (Thrift, or Sea Pink). Intense pink flowers on stems a foot high  A. maritima (Common Thrift). Grows 6 to 12 inches high, with flowers varying from rosy red to pale pink or lilac. A good border plant. Blooms in June  A. plantaginea. Taller than the others. Flowers in close, round heads in June; color light pink or white; stems long and naked, from a thick grass like tuft of leaves at base  ASARUM canadense (Wild Ginger-root). Only 3 to 5 inches high; large, dark green, kidney-shaped leaves; flowers very early, hidden among the leaves	15 15	1 25	18	1 5 <b>0</b>
ARMERIA laucheana (Thrift, or Sea Pink). Intense pink flowers on stems a foot high  A. maritima (Common Thrift). Grows 6 to 12 inches high, with flowers varying from rosy red to pale pink or lilac. A good border plant. Blooms in June  A. plantaginea. Taller than the others. Flowers in close, round heads in June; color light pink or white; stems long and naked, from a thick grass like tuft of leaves at base  ASARUM canadense (Wild Ginger-root). Only 3 to 5 inches high; large, dark green, kidney-shaped leaves; flowers very early, hidden among the leaves. Nice for shady corner or shaded rockwork  A. caudatum. An Oregon species, somewhat like A. canadense, blooming	15 15 15	I 25	18	1 5 <b>0</b>
ARMERIA laucheana (Thrift, or Sea Pink). Intense pink flowers on stems a foot high  A. maritima (Common Thrift). Grows 6 to 12 inches high, with flowers varying from rosy red to pale pink or lilac. A good border plant. Blooms in June  A. plantaginea. Taller than the others. Flowers in close, round heads in June; color light pink or white; stems long and naked, from a thick grass like tuft of leaves at base  ASARUM canadense (Wild Ginger-root). Only 3 to 5 inches high; large, dark green, kidney-shaped leaves; flowers very early, hidden among the leaves. Nice for shady corner or shaded rockwork  A. caudatum. An Oregon species, somewhat like A. canadense, blooming in spring  A. virginicum. The leaves of this are evergreen, smooth and shiny round	15 15 15 10	I 25 I 25 I 25	18 18 20	1 5 <b>0</b> 1 45 1 65
ing hardy bulbous plants; suited to shade or rockwork if moisture is given it. It selects a rich, moist soil. May  ARMERIA laucheana (Thrift, or Sea Pink). Intense pink flowers on stems a foot high  A. maritima (Common Thrift). Grows 6 to 12 inches high, with flowers varying from rosy red to pale pink or lilac. A good border plant. Blooms in June  A. plantaginea. Taller than the others. Flowers in close, round heads in June; color light pink or white; stems long and naked, from a thick grass like tuft of leaves at base  ASARUM canadense (Wild Ginger-root). Only 3 to 5 inches high; large, dark green, kidney-shaped leaves; flowers very early, hidden among the leaves. Nice for shady corner or shaded rockwork  A. caudatum. An Oregon species, somewhat like A. canadense, blooming in spring  A. virginicum. The leaves of this are evergreen, smooth and shiny, round heart shaped; flowers purple, not conspicuous  ASCLEPIAS incarnata (Water or Swamp Milkweed). Although this plant is natural to wet, swampy ground, it will grow in ordinary garden soil. It attains	15 15 15 10 15	I 25 I 25 I 25 So	18 18 20	1 50 1 45 1 65
ing hardy bulbous plants; suited to shade or rockwork if moisture is given it. It selects a rich, moist soil. May	15 15 10 15 15 15	I 25 I 25 I 25 So I 20	18 18 20 12 18	I 50 I 45 I 65 I 05 I 40
Arabis albida.  Arabis albida.	15 15 10 15 15 15	I 25 I 25 I 25 So I 20	18 18 20 12 18 18 18	1 50 1 45 1 65 1 05 1 40
ing hardy bulbous plants; suited to shade or rockwork if moisture is given it. It selects a rich, moist soil. May	15 15 10 15 15 15 15 12 12 12	I 25 I 25 So I 20 I 20	18 18 20 12 18 18 18	1 50 1 45 1 65 1 05 1 40 1 40

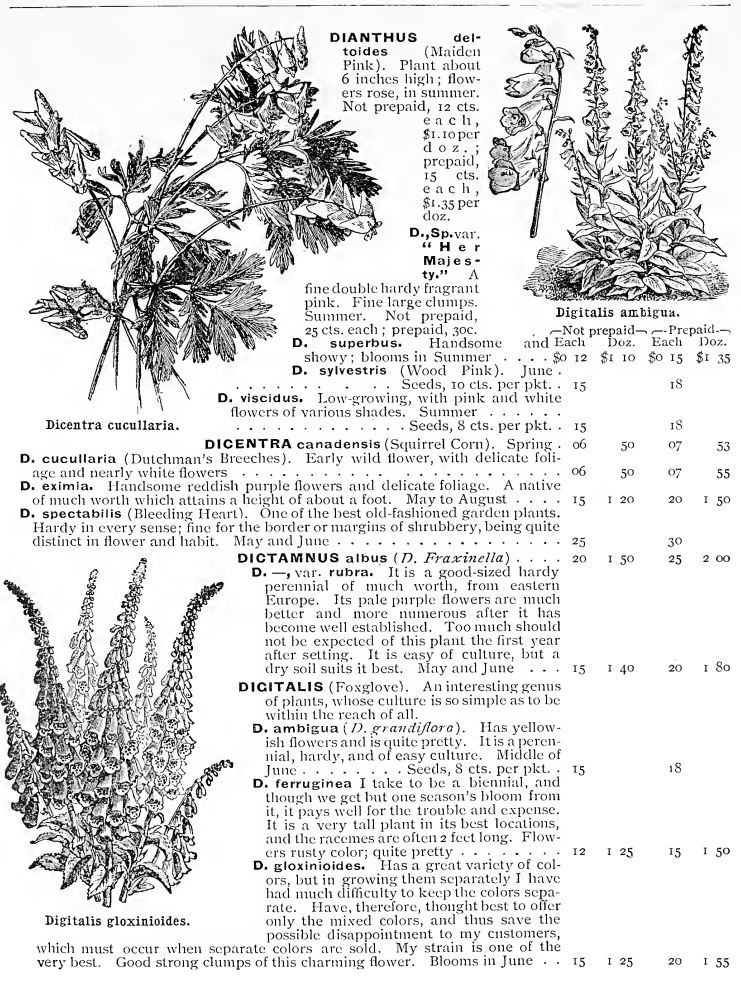
ASPHODELINE lutea (Yellow Asphodel). This plant has been wrongly called \_Not prepaid \_ Prepaid \_ Asphodelus luteus, to which genus it is closely allied. The yellow flowers Each Doz. Each Doz. are fragrant, massed in a dense and long raceme, coming in summer. It is a native of Sicily and attains a height of 3 feet. Though not very showy it is a useful plant for massing among other tall perennials . . . . \$0 20 \$0 22 ASTER cordifolius. One to 2 feet; stems branched; pale blue flowers in autumn 22 A. lævis. Attains a height of 3 to 4 feet and bears profusely handsome skyblue flowers in autumn . . 10 \$1 00 12 \$I 20 A. macrophyllus (Large-Flowers leaved Aster). nearly white; suited to partial shade; blooms in August and September . . 17 A. novæ-angliæ. The New England Aster is one of the finest of our wild species, with stout, hairy stems 3 to 6 feet high, according to soil. The violet-purple flower-heads are borne in large corymbs in September and October . . . . . I 00 I 40 This species A. patens. grows on drier soil than some sorts; grows from I to 3 feet high, and bears at the terminus of its spreading branches showy Astilbe japonica. deep blue-purple flowers in autumn . . . . I 05 I 20 ASTILBE Japonica. This plant blooms the later part of June, bearing in branching umbels its pure white flowers. Native to Japan, but quite hardy, and I 30 1 8o 25 AUBRIETIA rivularis. Two to 4 inches high; purple flowers in May..... 23 25 B. australis. A tall, branching, hardy perennial of the Pea family, 3 to 5 feet high, with indigo-blue flowers and dark green foliage. Blooms about the middle of June . . . . . . . . . . . . . . . . . Seeds, 5 cts. per pkt. . 20 1 6o 2 00 25 **BELLIS** perennis (English Daisy). A charming little plant, blooming almost constantly from June until frost. Flowers of various colors-white, pink, rosepurple, etc., on short stalks . . . . . . . . I 00 I 30 **BOCCONIA** cordata (B. japonica). Large terminal panicles of buff-colored flowers in summer, followed by the almost equally ornamental fruit. Often attains a height of 8 feet; fine for planting among shrubs, or in the angle of I 50 I 00 BOLTONIA asteroides. Two to 8 feet high. Heads in loosely flowered corymbs. 20 B. latisquama. Heads larger than in preceding. A very charming aster-like plant of late autumn . . . . . 15 20 BOYKINIA rotundifolia. A plant of the Saxifrage family; a little more than a foot high, with rose-purple flowers and dark green foliage . . . . . . . . . . . 25 BUPHTHALMUM salicifolium. Quite a pretty plant, with daisy-like flowers of a trifle darker yellow than those of Corcopsis lanceolala. About 18 inches 1 60 · · · · · · . Seeds, 5 cts. per pkt. · 15 1SI 25 B. speciosum (B. cordifolium). This is rather a coarse plant, better suited to some back corner or among shrubs. Its flowers and foliage somewhat resemble the wild elecampane (Inula Helenium). Summer ...... 15 20

CALLIRHOË Involucrata. A fine trailing perennial of the Malva family, with large violet-crimson flowers. Hardy and of easy culture. Summer	-Not p Each	orepaid– Doz.	Each	paid-
CALYSTEGIA hederacea (C. pubescens). Double flowers of pale rose color.		\$I 00	\$0 13	\$1 10
The so-called "Double Morning-glory." Summer	15		16	
Camas). This is no doubt the largest Camas. It grows 3 to 4 feet high from a large pear-shaped bulb, bearing long branching racemes of				
pale blue flowers in May C. esculenta. Blue flowers; of much the same height and form of growth as C. Fraseri.	25		28	
May	10	I 00	11	I 10
CAMPANULA. An easy class of plants to grow. The largest ones do finely in any good garden soil, the Alpines in the rockery. Sow the seeds of annuals in early spring, biennials in June. Perennials are increased by dividing the roots, young cuttings in spring, or by seed. All but	10	1 00	11	I 10
Calystegia hederacea. one or two of the following are perennial.				
inches high, with an abundance of blue or white flowers in loose panicles. Transylvania. Suited to border or rockery. Summer . Seeds, 8 cts. per pkt C.—, var. alba. Summer	·	1 15	18	1 40
C.—, var. pelviformis. A form of C. carpatica. Summer	15	1 15	18	1 40
June to August Seeds, 5c. per pkt C. glomerata (Clustered Campanula). A native of Britain; 1 to 2 feet high, the sessile flowers in terminal heads on the branches and stems, bluish violet or	15	1 15	18	1 40
white. May to September	15		18	
blue			25	
Sometimes double. June  C.—, var. Double Rose		I 00 I 25	15 20	1 50 1 75
C. persicifolia (Peach-leaved). Flowers blue shading to white.	ŭ		18	
June. A very pretty species.  C.—, var. alba. Has white		<b>I</b> 10		1 35
flowers . Seeds, 8c. per pkt  C. punctata. A Siberian species, 15 to 18 inches high; flowers nearly white, spotted with red. It spreads from the It is a good border plant.	15	I 10	18	1 35
June Seeds, 5 cts. per pkt	12	I 00	15	1 30

CAMPANULA pyramidalis. So	ometimes called the "Chimney Bell-flower." 5 feet. Flowers disposed in long panicled E	Not p	prepaid- Doz.	—Preg	paid-~
racemes and coming in July.	Color.blue or white	15	\$1 40	\$0 18	\$1 6o
	Summer	15		18	
	C. rotundifolia (Harebell).  This little native is one of				
	our attractive wild flowers, and is quite suited to				
I may the fact of the second o	almost any part of the				
	rockery. It also does finely in any good garden soil.				
	Summer			18	
	VCASSIA marylandica (American Senna). This grace-				
	ful and hardy perennial attains a height of 3 to 5 feet, with numerous				
	Acacia-like leaves and many clusters				
	of yellow flowers in August. It makes a rather good showing, after becoming				
	well-established, as a mid-summer hedge plant, where its foliage shows to				
alini Allingi Allingi	good advantage until frost. It would				
.CV	make a good showing among low shrub- bery where it could get the full sun for		**		
	a portion of the day. Seeds, 8c. per pkt	15	1 25	20	1 60
Campanula rotundifolia.	south of Europe; attains a height of				
about 3 feet, and bears on am	ple stems for cutting good-sized, daisy-shaped in August. A good plant for the border, and				
	to be a permanent one. It does not seem to				
0 5 G GH	spread from its scattered seed like many of its relative Compositæ	15	I 10	18	I 40
3 2 3 10 10 N . F	ULOPHYLLUM thalictroides (Papoose-root,	-0			- 4-
	or Blue Cohosh). Flowers small, in early spring; of not much account; foliage dark				
	green; fruit a blue berry. The plant thrives in shade and wants rich soil	<b>.</b> .		<b>.</b> Q	
	<b>DRONELLA</b> cana. This native of New	15		18	
	Mexico attains a height of 2 or 3 feet, stands				
	erect, and has numerous spikes of showy pur- plish crimson flowers. It is a very fragrant				
	plant, so much so that one in passing on the side of a bed of it opposite the wind could				
	notice its odor at a distance of some rods.				
	Though medium hardy in nature, I would advise a light covering for winter. Summer.	12	1 15	15	1 40
	NTAUREA Cineraria (C. candidissima). Has		_	_	
	whitish stems and foliage, with purple flowers in August. A native of Italy; it should be				
	protected a little	20		25	
	Compositæ, with rose-colored flower heads. It				
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	grows about 15 inches high. Summer	25		30	
	casus. It has numerous large, decurrent				
	leaves and good-sized yellow flower heads in July Seeds, 6 cts. per pkt	15	I 20	20	1 70
C	plumosa	20	. 20	25	
	PHALARIA tatarica. Tall, 5 to 7 feet high,	20		25	
\ <u>1</u> //	branching and bearing flowers at the ends of				
70.1	each branch. Rather coarse for the border, but fine in the wild garden or among shrub-				
pictamnus fraxinella.	bery. Flowers creamy yellow, or nearly white in summer Seeds, 5 cts. per pkt	20		30	
				<i>U</i> =	

cerastium Biebersteinii, C. Boissieri and C. tomentosum are low-growing, spreading plants for edging or for matting purposes. The last is the	Not p ach	repaid Doz	d— —Prej Each	paid-— Doz.
taller, being about 6 inches high and having silvery foliage. I have put the three under one price and description. Summer			<b>\$0 2</b> 0	
<b>CHAMÆLIRIUM carolinianum</b> (Devil's Bit). A smooth herb, with stems terminated by a wand-like raceme of small bract-like white flowers in June. A very pretty little plant when in bloom, and with half a chance will thrive in any good garden soil. The racemes have stems of good length for cutting,				
and make good additions to bouquets	10	\$1 00	12	<b>\$</b> 1 20
reddish purple heads. Showy	15		18	
<b>C.</b> coronopifolium ( <i>Pyrethrum carneum</i> )	15	1 50	18	ı 8o
C. maximum. Flowers like the common white daisy, but				
twice as large. Handsome when in flower, and the flow-				
ers have good stems for cut- ting. Hardy and easily				
grown in full sun. Summer Seeds, 5 cts. per pkt.	12	1 10	0 15	1 30
CIMICIFUCA racemosa (Black Snake-root, Black Cohosh).				
Four to 8 feet high, with white flowers in feathery racemes				
which droop gracefully. There are many places for such plants,—the borders of				
woodland walks, of shrubbery, or in the wild garden.				
A stately plant, suited to moist and shaded situations, though				
it will do well in any good garden soil in full sun. July				
and August	15	I 2	5 20	1 6o
and August	15	I 2	5 20	ı 60 ,
and August		I 25	5 20	ı 60 ,
and August	06	I 25	0 07	53
and August	06	50	07	1 60 , 53 55
and August	o6 o6	50	o 07	53
and August	o6 o6	50 50	0 07	, 53 55
claytonia caroliniana (Spring Beauty). A low perennial from a small tuber- ous root, with pale pink flow- ers in the beginning of spring.  c. virginica. Has almost white flowers; blooms with the first.  clematis recta. Two or 3 feet high; white fragrant flow- ers in June to August. Native to south and east Europe  convallaria majalis.  convallaria majalis (Lily- of-the-Valley). A plant of the lily family, too well known to need detailed	o6 o6	50 50 1 10	o o <sub>7</sub>	53 55 1 30
and August	o6 o6 12	50 50 1 10	0 07 0 07 0 15 0 16	53 55 1 30
and August	o6 o6 12	50 50 1 10 1 10	0 07 0 07 0 15 0 16	53 55 1 30 1 50
and August	o6 o6 12	50 50 1 10 1 10	0 07 0 07 0 15 0 16	53 55 1 30 1 50
and August	06 06 12 12	50 50 1 10 1 00	0 07 0 07 0 15 0 16	53 55 1 30 1 50
CLAYTONIA caroliniana (Spring Beauty). A low perennial from a small tuberous root, with pale pink flowers in the beginning of spring.  C. virginica. Has almost white flowers; blooms with the first.  CLEMATIS recta. Two or 3 feet high; white fragrant flowers in June to August. Native to south and east Europe.  CONVALLARIA majalis (Lilyof-the-Valley). A plant of the lily family, too well known to need detailed description. It likes a little shade and moisture, and does finely under shaded walls. Spring.  C.—, var. "Miellez's Revelation"—in Lily-of-the-Valley. It is of extraordinary size and vigor, of the most exquisite fragrance, does well under all conditions and in all sorts of soils, growing just as well in full sun as in partial shade; is extremely hardy, and while not increasing quite so fast as the common kinds, is still of good increase. It is well to cover it in December with a good coat of barnyard manure—cow or horse—green is just as good as old. Leave it in the spring to serve as mulch. The Massachusetts Horticultural Society awarded this strain a "First Class Certificate of Merit," May 22, 1897	06 06 12 12 10	50 50 1 10 1 10	0 07 0 07 0 15 0 16	53 55 1 30 1 50
Convallaria majalis.  Collinsonia ca asmall ubierous pink flowers in the beginning of spring.  Convallaria majalis.  Collinsonia ca asmall tuberous rous, with pale pink flowers in the beginning of spring.  Convictional flowers in all uberous rous, with pale pink flowers in the beginning of spring.  Collinsonia das dusqualis (Lily-of-the-Valley. It is of extraordinary saluration and east Europe.  Convallaria majalis.  Collinsonia das dusqualis (Lily-of-the-Valley. It is of extraordinary saluration and east Europe.  Convallaria majalis.  Collinsonia das dusqualis (Lily-of-the-Valley. It is of extraordinary saluration and saluration and saluration and saluration and saluration and saluration and sa	06 06 12 12 10	50 50 1 10 1 00	0 07 0 07 0 15 0 16	53 55 1 30 1 50
CLAYTONIA caroliniana (Spring Beauty). A low perennial from a small tuberous root, with pale pink flowers in the beginning of spring.  C. virginica. Has almost white flowers; blooms with the first.  CLEMATIS recta. Two or 3 feet high; white fragrant flowers in June to August. Native to south and east Europe.  CONVALLARIA majalis (Lilyof-the-Valley). A plant of the lily family, too well known to need detailed description. It likes a little shade and moisture, and does finely under shaded walls. Spring.  C.—, var. "Miellez's Revelation"—in Lily-of-the-Valley. It is of extraordinary size and vigor, of the most exquisite fragrance, does well under all conditions and in all sorts of soils, growing just as well in full sun as in partial shade; is extremely hardy, and while not increasing quite so fast as the common kinds, is still of good increase. It is well to cover it in December with a good coat of barnyard manure—cow or horse—green is just as good as old. Leave it in the spring to serve as mulch. The Massachusetts Horticultural Society awarded this strain a "First Class Certificate of Merit," May 22, 1897	06 06 12 12 10	50 50 1 10 1 00	0 07 0 07 0 15 0 16 0 12	53 55 1 30 1 50 1 15





DICITALIS lanata (Woolly Foxglove). Is another biennial, and to give the Not prepaidbest effect should be massed. It grows 3 feet high, and its compound Each Doz. Each Doz. racemes of white and purplish flowers have an orchidaceous appearance. Eastern Europe. Summer . . . \$0 12 \$1 25 \$0 15 \$1 50 **D.** sibirica. Is perennial, and, when once established, a permanent plant. The flowers are creamy white and quite at-I IO tractive. Summer . . . . . 12 DODECATHEON Meadia (Shooting Star). Curious cyclamen - shaped rose or white flowers. Likes a rich, loamy soil, in thin shade or full sun. Last of May . . . . 15 I 40 I 55 D. tetrandum. A species from the Pacific coast which likes a 22 **DRACOCEPHALUM** imberbe (D. altaiense). Siberian; 6 to 9 inches high, bearing blue flowers about an inch long  $\cdot$   $\cdot$  15 I 20 **D.** nigricans. Pink flowers in I 20 D. Ruyschiana. Purple flowers an inch long. Plants 2 feet high. Europe I 20 I 50 ECHINACEA purpurea (Purple Cone-Flower). Is a striking and handsome hardy peren-Dodecatheon Meadia. nial, if left in its place at a proper distance in the back of the border; but, at closer range, it has a coarse appearance, which renders it of little value for cutting. It is certainly very striking, and a pretty plant in its place. 2 feet high. Flowers purple, 2 to 4 inches wide. Western states. Summer to autumn  $\dots$  Seeds, 8 cts. per pkt. 15I 30 18 I 55 **ECHINOPS** commutatus (*E. exallatus*, Koch, not Schrad.). One of the Globe Thistles, which attains a height of 5 to 7 feet. More interesting for its stately bearing than the beauty of its flowers. Flowers nearly white. Austria. August 15 18 **E. Ritro** (Globe Thistle). Is a much more showy plant, but not so tall. The blue, globe-shaped flowers are f.ne. It is not so liable to spread from seed with me as the first, which, to keep it in bounds, should not be allowed to scatter its seed. Not prepaid, 15 cts. each; prepaid, 18 cts. each. EPIMEDIUM (Barrenwort). Wellsuited to rockwork in full sun, and should be treated to a compost of fresh loam and peat. E. macranthum (E. violaceum). Is, perhaps, one of the best, and has a more robust habit than some. Flowers pale violet. Fine clumps

capable of division.

18 cts. each.

characters of leaves and flowers are shown in our picture. May. Not prepaid, 15 cts. each, \$1.25 per doz.; prepaid, 18 cts. each, \$1.55 per doz.

E. Musschianum, var. rubrum. From Japan. Bears its flowers in close, short racemes. May. Not prepaid, 15 cts. each; prepaid,

The odd,

Dracocephalum imberbe.

Epimedium macranthum.

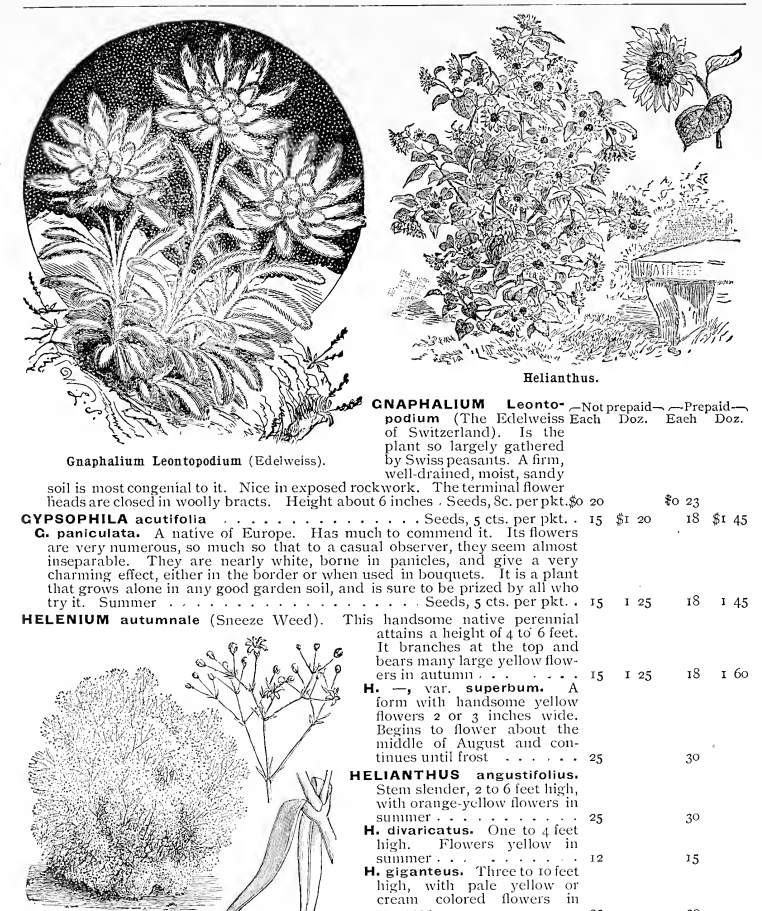


Funkia, or Plantain Lily.

runkia, or riantain Lity.				
		repaid–		
EPIMEDIUM Nevium. Has white, or nearly white flowers; very desirable .\$	ach	Doz.	Each	Doz.
E. sulphureum. Has sulphur-tinted flowers, and seems with me as hardy as	20		\$o 25	
any. May	7 ~	\$1 25	+ Q	\$1 55
EREMURUS robustus. When well-established in congenial soil, is a most	13	Ψ1 25	10	ФТ 22
stately and beautiful plant. In this climate I have always given it protection				
from frost. It should attain a height of 8 or 9 feet when of mature age, and				
its long raceme of peach-colored flowers is as fine as one could wish. It				
needs a soil that is moist but well-drained, composed of part sand or a good				
ioani. Should be planted in autumn	r 50		I 75	
E. spectabilis (E. caucasicus). Better set in autumn	75		90	
ERICERON glaucus. Comes from western North America. It is a fine, hand-	70		99	
some perennial, apparently quite hardy, and bears plenty of good-sized heads				
of purple flowers; 6 to 12 inches high; in bloom during late summer or				
autumn	15	I 30	18	I 55
ERYNCIUM amethystinum. Has heads of amethyst-blue flowers, which are	- 3	- 3-		- 55
very handsome. It is inclined to spread from seed, and, therefore, should not				
be allowed to scatter its seeds. This is easily guarded against by cutting				
back after blooming season	IO	I 00	12	I 20
ERYSIMUM ochroleucum. Handsome, bright yellow flowers in early spring.	15		18	
<b>E. rupestre</b> (E. pulchellum). A fine yellow-flowered plant, forming dense				
masses of dark green foliage, and when in bloom, covered with bright flowers.	15	•	18	
EUPHORBIA corollata (Flowering Spurge). Is a native, which grows 2 to 3				
leet high, branching and bearing many white bracts around the true flowers.				
which give it a floriferous appearance, and make it one of the most delicate				
and attractive little natives. For cutting or for decoration in the border, it is				
a useful plant, and can not be spared. Summer	12	I 10	14	I 20
FUNKIA (Plantain Lily). A genus of hardy herbaceous perennials, with good				
iolage and often handsome flowers. Well suited to decorate the lawn, or for				
planting the borders of shrubbery, or in rockwork. Before planting, work the				
ground to a good depth, mixing in a generous supply of well-composted manure.				
F. lancifolia (F. undulata). Japan plant, with white flowers and lance-				
shaped leaves. August	30		35	
purplish lilac, a little paler than those of the variety "Thomas Hogg." Summer.			0.0	
Summer,	25	1 75	30	2 30

SOME OF THE FINEST HARDY PERENNIALS are suitable for planting only in autumn, and are not offered in this list. Any such favorites that you may miss from these pages will probably be found in our Autumn Catalogue, which we will send to all who apply for it.

<b>FUNKIA</b> sp.——? A very pretty lilac purple-flowered species, with good E	lach	prepaid- Doz.	Each	Doz.
stems, blooming in August  F. ovata var. "Thomas	20	\$1 70	<b>\$</b> 0 23	<b>*2</b> 25
Hogg." A form with the margins of its leaves varie-				
gated. August	25	I 75	30	2 30
and is valuable on this account	25	I 75	30	2 30
CALAX aphylla Southern Colt's- foot). Evergreen, with shining leaves, which turn in autumn to a dark, lovely reddish pur- ple. Produces wand-like spikes of small but pretty white flowers. Moist shade				
is its most suitable location.  CAILLARDIA grandiflora. This is a fine, hardy plant, and is admired by all. The daisy-shaped flowers are red and yellow inside, of good size, and on long stems. A most	12	I 00	15	I 25
Funkia subcordata. showy plant. In bloom longer than most plants	12	I 10	15	I 35
Rue). A hardy perennial of the pea family, from the south of Europe. Grows 3 to 4 feet high, and bears its blue flowers in racemes in summer.	0.5			
CALTONIA candicans (Hyacinthus candicans). Has large, pure white, pendent, funnel-shaped flowers, in long racemes. They are fragrant, and the whole of the raceme is not out at one time. It is a native of south Africa, and has been very largely grown in the United States, selling as the "Summer Hyacinth." Summer Seeds, 5 cts. per pkt.	Ū	<b>5</b> 0	30	I 80
centianal (Gentian). This group comprises some of the most admirable hardy plants. Most of them require much moisture while in growth, and on this account they often fail. I have recently been growing them in moist, shaded situations, in sandy loam, with very good results. Though moisture is necessary, drainage is also needed. They like a deep, loamy soil, with stones intermixed.	00	50	08	1 70
C. Andrewsii (Closed Gentian). Not rare in many places in New England. It is a strong grower, with blue flowers an inch long. Autumn	12	T TO	15	1 25
G. cruciata. Has pale blue flowers in clusters, and is a good plant	20	1 10	25 25	1 25
G. Saponaria. Is one of the last to bloom and is valuable, as it comes in soon after G. Andrewsii and	15	1 10	15 18	1 30
G. tibetica. Is more attractive for its large, deep-green foliage, than on account of flowers, which are not		I 10	15	I 25
prominent or showy	20		25	
ing; flowers pale purple, in June.			18	
G. incisum. A tall form, about 2 feet high, with rose-purple flowers; from		I 10	15	1 30
Oregon and Washington  C. pratense. Two to 3 feet high, with	15		18	
large blue flowers in summer	20		23	
CILLENIA trifoliata (Indian Physic or Bowman's Root). Plant about 18 inches high, with pale rose or white flowers in			22	
Gentiana. panicles. Blooms in June	15	I 20	18	1 40



Gypsophila paniculata.

\*\* All the forms of Helianthus are very decorative when cut in heavy sheaves and well massed. At a little distance hardly any other plant gives so bright and decorative an effect.

summer . . . . . . . . . . . . 25

HELIANTHUS lætiflorus. This plant is much its flowers are a brighter yellow. It is early	shorter than the preceding, and as compared to most species. It spreads so as to soon	Not p ich	repaid- Doz.	Each	paid- Doz.
m will be an	form good-sized clumps, and the flowers are very handsome. Summer \$0	10	\$1 00	<b>\$</b> 0 13	\$1 30
	<b>H. mollis.</b> Grows about 4 feet high. Flowers 3 inches wide,				0
	yellow, coming in August <b>H.</b> orgyalis ( <i>H. salicifolius</i> ).	12	I 10	15	I 35
	One of the most valuable perennial Sunflowers. At-				
	tains a height of 6 to 10 feet in good soil, and soon forms large clumps. Its narrow,				
	drooping foliage gives a mass of it a most attractive appear-				
	ance most of the summer; and when, finally, the large, handsome yellow flowers				
	appear in great profusion, just before frost, and endure				
	after some of the first hard freezings, we have to acknowl-				
Hemerocallis Middendorffii.	edge it to be one of the finest of its class in cultivation. Late autumn	05	2.00	40	<b>0 5</b> 0
HELIOPSIS Izevis (Wild Ox-eye). I to 4 feet l	nigh, with heads of bright yellow,	•	2 00	30	2 50
daisy-like flowers. July and August H. scabra is a more attractive plant, with oran			1 00	12 27	1 25
HELLEBORUS niger (Christmas Rose). Gro	ows about a foot high, producing	-0		-7	
large, nearly white flowers an inch wide; of though a rich, well-drained, moist loam is b well-composted manure as a dressing after fl	est. Use a good top-dressing of	25		27	•
HEPATICA. See Anemone.		Ü			
with brown. About 18 inches high; Japan a	nd Siberia. Summer	20	1 75	25	2 20
H. flava. Has clear yellow flowers; fragrant Japan	; grows 2 feet high. Siberia and	20	I 75	24	2 20
H. fulva. Attains a height of about 3 feet, flowers. Europe. Single and double forms	with good-sized reddish yellow. Summer			29	
H. Middendorffii. Bears deep golden yellow head. Plant 2 to 3 feet high. Siberia and Ja	v flowers, 3 or 4 in a terminal	20	ı 75	23	2 20
high, various flowered, sweet-scented in the	ame's Rocket). Plant 2 to 3 feet		1 /3	23	
HEUCHERA sanguinea. Beautiful scarlet flo	wers all summer A very chown		I 10	15	1 35
HIBISCUS militaris. About the same height a	s the well-known H maschautes		I 20	18	I 40
H. moscheutos (Swamp Rose Mallow). Th	is a most attractive member of	25		33	
colors. Fine for bogs, though quite at home	e in good garden seil and our of				
the best of hardy perennials. Summer  H.—, var. Crimson-eye. Is only a variety of	the preceding with reddish and		I 20	18	1 50
ple in the center of its flowers	· · · · · Seeds, 6 cts. per pkt	15	I 20	18	1 50
HOUSTONIA cærulea (Bluet) Is a comme	on little, early-blooming plant of				
H. purpurea. Has almost white flowers; smal forms good-sized clumps. Nice for dry roc	one; very pretty. Spring		1 00	14	1 15
HYACINTHUS candicans. See Galtonia ca		15		18	
_					

green leaves and raspberry-like fruit that amount to mu	Is more attractive for its large — nan for its flowers, which do not Eatch. It is a plant for the shady luable because it does not require	Vot p	repaid– Doz.	Each	paid-— Doz.
	••••••  ••••  ••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  ••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  ••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  ••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  ••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  •••  ••  •••  •	ю	\$1 00	\$0 II	<b>\$</b> 1 10
HYDROPHYLLU	M occidentale. An Oregon species.	15		18	
St. John's-wort	ecyron, var. pyramidatum (Great .). A striking plant, 2 to 5 feet high,				
	ght yellow flowers bout a foot high. Flowers bright	12	I 05	15	1 30
yellow, not ver	y large	IO	90	12	1 05
low flowers lik its size. Sumr	te the dandelion, but nearly double mer	15		17	
fused with pin heads. Not qu	rica. White flowers, slightly suf- nk, good-sized, and in corymbose lite hardy, but requires only a little			-0	
	e	15	I 25	18	I 50
perennials affo this. Its flowers remain fresh nearly a mo	Evergreen Candytuft). Few hardy ord a more prolonged display than onth. Well adapted to every place				
in the garden where sun can strike it. So	uthern Europe. May and June	15	I 25	18	I 45
INULA hirta	• • • • • • • • • • • • • • • • • • • •	20		23	
IRIS aphylla (I. bohemica)		15		18	
ers, with short, thick, green foliage. One spreads so as to form good-sized clumps, a	of the best dwarf kinds. It soon	IO	I 00	12	1 15
I. germanica. In various colors, mixed. the flowers presenting a variation in form celled by many expensive and tender orch	m and delicacy of coloring not ex-	10	I 00	Τ.2	T 40
I. —, var. Yellow-flowered form			1 00	13 23	I 30
I. graminea (Grass-leaved Iris). Eight or a flowers. Native to southern and central E	to inches high, with lilac and purple		I IO	14	I 30
11	JAPAN IRIS, SIN	CI	EP.	-	_
	Iris lævigata (Iris Ka				
	In Mixed Colors. Exceedingly fine	e mp	/6/1).		
	and showy, and very distinct. June  Alexander Humboldt. Handsome	10	I 00	13	I 30
	white flowers	20		23	
	violet Cap. Fulle White, veined				
	and suffused with dark blue	20		23	
				23 23	
	and suffused with dark blue  Exquisite. Porcelain blue  Blue Bird. Clear dark blue  Shadow. Large, wavy petals of	20			
	and suffused with dark blue <b>Exquisite.</b> Porcelain blue <b>Blue Bird.</b> Clear dark blue	20 20		23	
	and suffused with dark blue  Exquisite. Porcelain blue  Blue Bird. Clear dark blue  Shadow. Large, wavy petals of indigo-blue, with peacock luster	20 20 20	Æ.	23 23	
	and suffused with dark blue Exquisite. Porcelain blue Blue Bird. Clear dark blue Shadow. Large, wavy petals of indigo-blue, with peacock luster and golden center	20 20 20	E.	23 23	
	and suffused with dark blue Exquisite. Porcelain blue Blue Bird. Clear dark blue Shadow. Large, wavy petals of indigo-blue, with peacock luster and golden center	20 20 20 20 JBL	E.	23 23	
	and suffused with dark blue Exquisite. Porcelain blue Blue Bird. Clear dark blue Shadow. Large, wavy petals of indigo-blue, with peacock luster and golden center	20 20 20 JBL 25	Æ.	23 23 23	
	and suffused with dark blue Exquisite. Porcelain blue Blue Bird. Clear dark blue Shadow. Large, wavy petals of indigo-blue, with peacock luster and golden center	20 20 20 JBL 25 25	E.	23 23 23 28 28	
	and suffused with dark blue Exquisite. Porcelain blue Blue Bird. Clear dark blue Shadow. Large, wavy petals of indigo-blue, with peacock luster and golden center	20 20 20 JBL 25 25	E.	23 23 23	
Japan Iris.	and suffused with dark blue Exquisite. Porcelain blue Blue Bird. Clear dark blue Shadow. Large, wavy petals of indigo-blue, with peacock luster and golden center	20 20 20 JBL 25 25 25	E.	23 23 23 28 28	

18	Fred'k H. Horsfo	ord, Charlotte,	Vermont				
					orepaid-		
	a. A rare species from Oregon			Each		Each	Doz. \$1 30
IRIS longipeta	a. A rare species from Oregon sis. Has lilac-purple flowers.	A rather distinct a	nd interesting		Ψ	ريد قربه	φ1 30
species [III]	e			7.0	I 25	17	I 40
SDECIES STOW	(I. virginica, A. Gray, not Lis best in moist, sandy soil			10	I 00	II	1 10
forms good-s variety in thi	rom Siberia; has much to comm zed clumps, bearing handsome l s most useful genus. June	ight blue howers.	A Satisfactory	ю	I 00	13	I 20
flowers of gr	te-flowered. An especially love to beauty			12	I 00	14	I 20
I. verna (Dwa high, Nativ	f Iris). Violet-blue, with oran e of wooded hillsides. May	ge yellow. Low,	3 to 6 inches	IO	I 00	13	I 20
I. versicolor.	Is the common Blue Flag of our urally in moist places, but will vation. One of the best bog varions	ar brooksides and thrive in any goo	wet meadows. d garden soil,				
in its season.	June			10	I 00	13	I 25
JASIONE perer flower heads	nis. Nearly a foot high, bearing	g an abundance of Seeds, 5	gobular blue cts. per pkt.	12	I IO	15	I 35
KRICIA virginio	a (Cynthia virginica). This is	s a rather pretty ye	ellow-flowered				
	ing to the daisy family, and well					17	
	folius (Perennial Pea). A very						
	e not fragrant, like the sweet p well worth growing				I 10	15	I 30
L. rotundifolis	s. Has smaller rose-colored	flowers; very pret	ty. A hardy			16	
	nber				I IO	10	I 20
3 to 4 feet hig	natified (15. pinnata; Cone-nown, branching and bearing yellownches. August	w, daisy-like flowe	r-heads at the		I I5	<b>2</b> 0	I 75
circus of its isi	Ma.		OCRINUM	_	0		small
	No.		ite-flowered 1				
			m northern (				
أثه بده			cts. each, \$1. 5. each, \$1.25 j			; prepa	ud, 13
			s. cacii, ⊕1.25 j SIA rediviva.			ic hord	ly her.
W W W	of AM AN TON A	ba	ceous perenni	al fro	a curiou om the	Pacific	coast.
134		Su	ited to dry,	sand	y soil c	or rock	work.
			owers only in				
		Or	pink; very h cts. each, \$1	ands	ome. log : pr	Not pr	epaid,
		ea	ch, $\$1.10$ per d	oz.	102., pr	cpard,	11 (13.
		7.	RIS (Blazing		r. or Bi	utton S	Snake-
A WILLIAM		roe	ot). A group (	of pla	ınts of t	he com	posite
		far	nily, with p	urple	e or i	iearly	white
			wer-heads. eding in any g			borde	r, suc-
	AND SOUTH AND	L. c	ylindracea.	Has	purple i	flower-l	neads.
		/////////////////////////////////Au	igust. Not p	repai	id, 10	cts. ea	ch, \$1
		pe	r doz.; prepaio	1, 120	each,	\$1.20 p€	er doz.
		### pe	<b>raminifolia.</b> r pkt. Plants,	not r	ober. orepaid	. 12 cts.	each:

Iris naturalized beside a brook.

per pkt. Plants, not prepaid, 12 cts. each; prepaid, 14 cts. each.

L. pycnostachya (Kansas Gay-feather). Long cylindraceous spikes of rose-purple flower-heads. Seeds, 8 cts. per pkt. Plants, not prepaid, 15 cts. each, \$1.25 per

doz.; prepaid, 17 cts. each, \$1.45 per doz.

L. scariosa. Has heads nearly 2 inches wide; purple. August. Seeds, 6 cts. per pkt. Plants, not prepaid, 15 cts. each; prepaid, 17 cts. each.

L. spicata. Has spikes of good-sized purplish flower heads. 6 to 25 inches in

plish flower-heads, 6 to 15 inches in length. August. Not prepaid, 15c. ea, \$1.15 per doz.; prepaid, 17c. each,\$1.30 per doz.



A Corner of Auratum Lilies: Bulbs planted in the spring of 1898.

#### LILIES.

It would be difficult to name a genus of cultivated plants more generally known to flower lovers, or more highly prized, than this. It is one of the grandest and most beautiful of cultivated bulbs. Most of the species are hardy in well-drained sandy soil, but as a precaution against very severe winters, it is best to cover the bulbs with some protecting material in order to prevent too deep freezing, and also to prevent injury from sudden changes which might injure the bulbs. A covering of fine hay, a few inches of leaves, or two or three inches of strawy manure, as it comes from the horse stables, put over the bulbs in autumn, will be very useful as a protection. The manure will be doubly beneficial, for it will serve both as a fertilizer and to keep out frost. Some of the stronger-growing Lilies are well suited to planting among shrubbery.

A MOST IMPORTANT ITEM in the growing of all Lilies is the combination of good drainage with plenty of moisture. They require much moisture during the blooming season; still, a soil not well drained seldom seems to suit them. Much good can be done in the adding of sand, leaf-mold, or turf-loam (which is always good for the Lily), but if good drainage is not given many species will not thrive.

LILIES OFTEN THRIVE MUCH BETTER THE SECOND YEAR after planting, for the reason that if they are not taken fresh from the ground, some or all of their roots have been lost, or dried, and their scales, also, may have become shriveled. This is too often the case with imported or store bulbs if the storing has not been in a cellar and in soil. Lilies imported in their natural soil, or in damp sphagnum, not allowed to become dry, and not deprived of their roots, are much more likely to bloom the first year. In purchasing Lilies, it is well to insist upon having only firm and solid bulbs. If they have been wintered in a cellar, it should have been in sand or loam, in tight boxes, so that the bulbs could not have shrunken or dried. Bulbs wintered in this way are often about as solid as when wintered in the ground. They may be better than if set in the ground in autumn and exposed to the rains, which often injure late-planted bulbs.

The best time to set Lilies is in autumn, it is generally believed, but I have had quite as good success with spring setting. If they are taken fresh from the nursery before they have advanced too far

L. davuricum. Is a species somewhat like L. umbellatum in many points, but

in growth, they do nicely. Imported or "store" bulbs, which usually have no roots, should be set in early autumn for the best results the following season. Always bear in mind, when setting Lilies, that they not only send out roots to a good depth below the bulbs, but from where the stem joins the bulb to very near the surface of the bed, roots will form, and these need feeding as much as those at the bottom. Do NOT LET THE BULBS COME IN CONTACT WITH THIS ENRICHED SOIL. Place a third of an inch or more of clear

sand or light loam under or next to the bulb, and cover with the same before the enriched soil is drawn over them. The enriched soil often rots the bulbs when allowed to come in contact with them. Do not plant too deep or too shallow. If the bulbs could be set 4 inches deep at first, and then, after they are up say 6 inches high, a covering of 2 inches of good, fine leaf-mold could be placed over them as a mulch, they would be treated as I like to treat them. Without mulch, set 6 inches deep. Well-decayed peat is also an excellent mulch.

THE FLOWERING SEASON OF LILIES varies much. Bulbs stored in cellars and planted late often bloom much later than those fresh from the ground. The blooming season of Auratum, can be much prolonged by setting late in spring a few bulbs that have not started. I have had excellent success with Auratums when set in an inch or two of fresh sphagnum moss. It seems to iuduce root growth at the bottom of the bulbs. My stock is for the most part fresh from beds.

LILIUM auratum (Golden-rayed Lily of Japan). This is the most popular Lily grown. No species ever had so much general favor. It is a very variable species in the size, color, etc., of its flowers, and also in the time of flowering. A bed of 100 Auratums will produce flowers over a longer time than a hundred of any other Lily species. Flowers white, with a central band and numerous deep purple spots. Height 2 to 6 feet, not rarely bearing 20 large fragrant flowers 8 to 12 inches across. Its fragrance is something wonderful. So strong is its fragrance that a large bouquet of Auratums will fill a large church with their odor, so as to become offensive to some July and Anguer

	people. July and August.	-Not	propoid	D	:3
		Trank	prepaid-		
Tracket I I I I I I I I I I I I I I I I I I I	A fow outro monetar bulbs	Each	Doz.	Each	Doz.
	A few extra, monster bulbs	\$0 30		\$0 35	
	First-sized bulbs	· 15	\$1 35	18	\$1 6 <u>5</u>
	Second-sized bulbs	. 10	I 00	12	″I 20
. 11 /	L. auratum, var. rubro-vittatum, is a rai	*e	_ 00	~~	2 20
//III //	form, in which the central band is deep red	1 60		6-	
\ //MI // /	L. bulbiferum. Comes from Europe, and is in som	1. 00		65	
. MARYIM /	respects much like I areas were It is 11 cm	ie			
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	respects much like L. croceum. It is a different	1t			
5 . X 10 10 16 1	shaped Lily, so far as the bulb is concerned, ar	ıd			
<b>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </b>	while L. croceum bears no bulblets. L. bulbiferum	12.			
, N. N. WALLAND J. J.	IIAS a good crop in the axils of its leaves. Flower	*C			
	red, slightly cottony. June	YF	T 05	T. 77	T 40
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	L. Brownii. See L. Japonicum	. 15	1 25	17	1 40
	L. canadense (Common Meadow Lily). Flowers var				
	in color—red and reliant Control Flowers var	У			
	in color—red and yellow. Grows 2 to 5 feet high	1,			
	and is a most hardy species. Nice to plant amon	g			
	sirubbery, and does quite well in shade. June t	0			
	July	. 10	1 00	12	T 15
	L. —, var. rubrum	• 10			1 15
	L var flavum	• 15	I 35	17	I 55
	L. —, var. flavum	· 15	I 35	17	I 55
	Valespæli Not haldv: needs damp sandy soil i	4		•	
	ingut better be grown in pots	25		26	
	L. chalcedonicum (The old scarlet Martagon, o			20	
	Turk's Cap). A most charming and delicately flow	71			
	ered species. No one could halo administrately now	<i>'</i> .			_
	ered species. No one could help admiring it. July	• 50	5 00	55	560
	L. columbianum. Has reddish orange flowers, wit	h	•		
	petals turned back. A slender species of less vigo	r			
	undir some Seeds to cts per plat		I 35	17	I 55
Lilium testaceum.	Dwari, erect, scarlet-flowered species		- 55	- /	- 55
(See page 22.)	very pretty. Sandy, slaty, or gravelly soil suite	i f			
			T TO	T 0	т оо
L, var. coridion. ]			I IO	13	I 20
give same treatment.	A pretty, dainty little species, in every way worthy of	,			
		I			
Li davuricum. Is a spe	cies somewhat like L. umbellatum in many points.	· IO	I 00	II	I IO

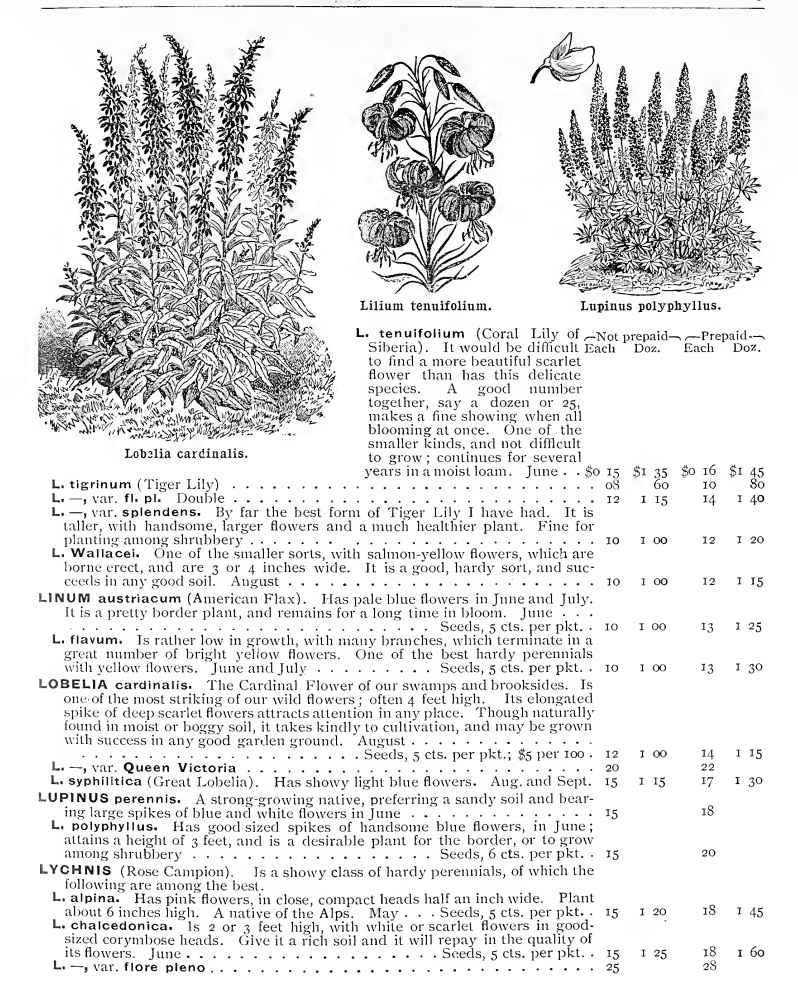
18

<b>LILIUM</b> elegans, var. atrosanguineum. A variety with dark red blotches E	ach	orepaid- Doz.	Each	
on its petals	15		\$0 22 17	
L. —, var. "Best Red." Is a most healthy form of this species, and will be found to stand				
more hardship than most Lilies. It is only a little more than a foot high, and has deep red			•	
flowers	10	<b>\$1</b> 00	12	<b>\$1 15</b>
strong variety of <i>L. clegans</i> about 2½ feet high, with reddish salmon-colored flowers.				
One of the best	15 30	1 15	17 32	<sup>1</sup> 35
L. —, var. nigromaculatum L. —, var. semi-flore pleno. Is	15		17	
a half double-flowered form,				
which is rather pretty	30		32	
Flowers pale scarlet in June. Japan	12	1 05	14	I 25
L. excelsum. See L. testaceum. L. Grayi. A native of the moun-				
tains of North Carolina. One of the best, with dark, reddish				
orange flowers. It grows about 2 feet high, bearing usually a				
single flower. Though a rare				
plant, it is easily managed in a sandy loam, and is a desirable addition to the list	30		32	
L. Hansoni. Attains a height of 3 feet under favorable conditions. Flowers reddish orange, 6 to 10 in a cluster. A rare Japanese Lily	65		70	
dition to this class of bulbous plants. It is the most vigorous Lily I have seen.			·	
Its flowers closely resemble the <i>L. speciosum</i> in shape, but in color they are a handsome deep orange-yellow banded with green	00		2 05	
L. Humboldtii. Has a stout stem, 4 to 5 feet high; bulb large, 2 to 4 inches	4		2 03	
thick. Produces often 6 to 10 flowers per stalk, of a reddish orange shade, covered with purple spots. Few Lilies excel it in beauty when at its best. It				
should have a warm, dry, sandy or gravelly soil, and be planted at least 10 inches below the surface. I				
have some very fine bulbs of this Lily L. japonicum (L. Brownii). Bears 3 or 4 flowers,	50		55	
7 to 8 inches long, partly drooping; chocolate-purple outside, white within. July	55		58	
L. Krameri [L. japonicum according to Index Kewensis, but horticulturally distinct].	55		<b>3</b> -	
Everybody who sees this Lily in flower				
admires it, and it is often thought to be the most delicately tinted of all.				
The flowers vary from pure white in a few to a deep reddish pink. They are				
of fairly good size but of a most delicate structure, quite in keeping with				
the color. It is a little difficult to grow on account of the fall rain getting into				
the center of the bulb and rotting it. It is said that the Japanese often plant this				
Lily on its side, so that its scales will shed the rains, and to prevent the water				
from entering the center of the bulb.				
This method has not succeeded with me, and I have now several hundred for a half and the several hundred for a half and t				
dred fine bulbs which I am wintering in the cellar in damp soil. There seems				
Lilium Grayi. to be little difficulty in having them live when fresh bulbs are set in spring.	20	I 45	22	1 60
L. Leichtlinii. Yellow flowers	75 20		76 22	

LILIUM longiflorum. A grand Lily, with pure white, funnel-shaped	flowers Ea	Not pro	paid—	—-Prep	oaid-
often 7 inches long	· • • • \$0	12 \$	01 10	\$0 13	\$1 30
L. monadelphum (L. colchicum). Stem 3 to 5	per pkt.	15		17	
erect, bearing in early June several bright yellowith claret-red base. Native to Caucasus and	ow flowers				
Persia. A rare beauty		50	4 75	<b>5</b> 3	5 10
southern California and Arizona. I have some a	good large	40	3 90	42	4 15
L. pardalinum. Has done well here in cultivati a very fine species. Flowers orange-red, wi	on, and is	40	3 30	42	4 15
orange center and purple spots on the lower hal	f. A Lily	15	I 25	17	I 45
What has often been sold as L. parvum is on	ct flowers. ly a small		J	-,	- 40
form of L. pardalinum. It likes a moist, sandy L. philadelphicum. The wild native Lily of o	our sandv	25		27	
plains and rocky hill-tops. It varies much in different and seldom thrives in soils where clay predom	inates. It				
is a handsome Lily, with deep orange-red flowers  L. pomponium, var. aureum. A fine large Lily fr	om north-		00	11	I 10
ern Italy and southern France		40 35	3 00	45 40	4 30
L. rubellum. A grand new Lily from Japan, something after the L. Krameri, but distinct in character and handsomer, according to be a great association by a little by a little by a little by a little by a great association by a little by a lit	to reports.				
Said to be a great acquisition by all who saw it bloom in England la <b>L. speciosum</b> , var. album. About the same as the well-known L.	speciosum	50		52	
rubrum, except that the flowers are white. It is a more expended August and September			1 60	23	I 90
L. —, var. corymbiflorum L. —, var. Krætzeri L. —, var. macranthum. This variety has done fully as well as Rul		<b>20</b> 35	75	23 38	2 05
L.—, var. Melpomene. Darker red than Rubrum. A good and decir	alsto trind	•	ı 60	<b>2</b> 8	<b>1</b> 90
L. —, var. punctatum		20 25	1 6o	23 28 <b>2</b> 8	T 00
L.—, var. rubrum. This fine late-blooming plant fris one of the most showy of Lilies;	rom Japan	25	1 00	20	1 90
to grow in any good garden soil					
September. Not prepaid, 15 cts, each					
\$1.25 per doz.; prepaid, 18 cts. each,				100	
L. superbum (Turk's Cap Lily). This native Lily is one of the finest and	14.48				
most hardy of all Lilies. It often attains a height of 6 feet, and pro-					
duces a large number of flowers. Its flowers are bright orange in color, with dark spots			05,0	Vil	
with dark spots. Not prepaid, 10 cts. each, \$1 per doz.;		5 0 5 C			
prepaid, 13 cts. each, \$1.25 per doz.	90				
Litestaceum (L. excelsum). One of the					AAA A
most beautiful Lilies. Handsome nankeen-		4771			
yellow flowers on a stalk 4 to 6 feet high.				M	90
Thought to be a hybrid. A novel color in Lilies. N	ot pre		h	MA	V
paid, 50 cts. each, \$5 per doz.; p 55 cts. each, \$5 60 per doz.			Ğ	B	3
Lilium superbum.  A good collection of Lilies will she varied forms and give its owner much plea	ow many Lil	ium s	pecios	um rub	rum.

A good collection of Lilies will show many varied forms and give its owner much pleasure.

Lilium speciosum rubrum.



<b>LYCHNIS</b> coronaria ( <i>Agrostemma coronaria</i> , Mullen Pink, or Rose Campion). Usually a biennial, except when cut back soon after blooming. Flow-Ears red or white, showy. Last of June	Not p ich	repaid- Doz.	—-Pre <sub>l</sub> Each	paid- Doz.
L. dioica var. rosea (L. diurna var. rosea). About 2 feet high; has rose-purple flowers in profusion. A native of Britain; very hardy, showy and nice for naturalizing, along woodland walks or half-shaded borders, where it will continue to live and make a good showing while in bloom. May and June		\$1 00	\$0 I5	\$1 25
L. Flos-jovis (Agrostemma Ftos-jovis). Something like L. coronaria, but a permanent plant when established. Any	12	1 10	15	1 35
good garden soil suits it. Flowers in June	12	I 00	15	I 25
June			23 23	
Lychnis chalcedonica. (See page 23.) high. Native to Europe and Siberia.  June Seeds, 5 cts. per pkt.  LYSIMACHIA clethroides (Loosestrife). A hardy perennial from Japan.	_	1 15	18	1 50
Flowers white, in dense recurved spikes. August	15		20	
MALVA moschata (Musk Mallow). Flowers rose or white, about 2 inches wide, in terminal axillary clusters; height about 2 feet; branching. A handsome			20	
perennial, native to Britain			20	
with small yellowish green flowers. Fine for shade in well-drained soil  MERTENSIA alpina. A small Alpine species from Oregon  M. fascicularis. From Oregon and northern California  M. paniculata. Flowers purplish blue; terminal. Plant I to 2 feet high.  Washington and Oregon. Re-	TO	I 10	17 14 14	I 30 I 30
tains its dark green foliage longer than most species. Spring  M. pulmonarioides (M. virginica, Virginia Cowslip). A foot or two high, with dark green foliage, and loose panicles of rich blue-purple flowers in early spring. If set in spring at all, it should be early.		<i>₽</i>	30	
August or September are best		I 25 I IO	18 14	1 50 1 30
tered along the branches, from the axils of bracts; stem branching at the top. Summer MOLINIA cærulea, var. variegata.	15		18	
A rather tall tufted perennial grass from south Europe	12	1 00	14	1 25
Myosotis palustris. (See page 25.)  a drier soil and place. Flowers pale purple	20		25	

	Not r	repaid–	- Prei	naid.—
<b>MONARDA</b> didyma. Cardinal-red flowers in large, showy heads. Summer. E	ach [	Doz.	Each	Doz.
····· Seeds, 10 cts. per pkt \$0	20	<b>\$</b> 1 50	\$0 <b>2</b> 3	\$1 8o
M. fistulosa (Wild Bergamot). Three to 4 feet, with light purple flowers. Common westward. August Seeds, 5 cts. per pkt	, T C	T 05	18	T 50
		I 25	10	I 50
MYOSOTIS dissitiflora, var. alba. Blooms in May and June	15		19	
M. palustris, var. semperflorens	15	I 25	19	I 70
M. sylvestris, var. Victoriæ (M. alpestris, Forget-me-not)	15	I 25	19	1 70
<b>CENOTHERA</b> fruticosa, var. major. Large, deep yellow flowers. Plant 2 to				
3 feet high	15	I 25	17	I 70
<b>O.</b> glauca (O. Fraseri). Large, handsome, bright yellow flowers	15		17	•
<b>O. missouriensis.</b> Low-growing, with prostrate stems and large light yellow			•	
flowers, 2 to 4 inches wide. One of the best Seeds, 5 cts. per pkt	20		23	
O. serrulata. A low, western species, with yellow flowers	10	I 00	12	I 20
<b>OXALIS</b> violacea (Violet Wood-sorrel). A small plant from a bulbous root, 5				
to 9 inches high, bearing in umbels several violet-shaded flowers in May and				
June	10		II	•
<b>OXYTROPIS Lambertii.</b> A plant of the Pea family, 6 to 12 inches high, bear-				
ing in good-sized spikes or racemes pretty white or rose-purple flowers. It				
comes from Colorado, and has proved quite hardy in Vermont	15		17	
PÆONIA albiflora (P. chinensis).—			•	

#### CHINESE PAEONIAS.

(Pæonia albiflora.)



Chinese Pæonias.

\_Not prepaid \_ \_-Prepaid \_\_ Each Doz. Each Doz. Arthur. Pale pink . . . \$0 20 \$2 40 \$0 25 \$3 00 Rubicunda albo marginata. Pink and white . 3 00 2 40 Double Dark Red . . . . 20 3 00 2 40 25 Double White . . . . . 40 45 Double Rose . . . . . . 35 Prince of Salm Dyck. Pale pink . . . . . . . 45 50 Mutabilis. Pale red . . . 45 50 Duchess of Orleans. Pale red and blush . . . 45

Few hardy herbaceous plants are so suited to any position in garden or grounds as the Pæonia. The gorgeous display of flowers in their season is very effective, and the dark green foliage at all times is attractive. What better frontage for shrubberies, or in fact for any large plantation, than Pæonias? They are also well suited to massing in beds by themselves. Give the borders or beds a deep and thorough spading; yes, trench the ground, working in a liberal supply of the best decomposed manure, and again a top dressing of the same in spring. Avoid planting too deep; an inch or so of soil over the buds is sufficient. Don't expect too much of them the first year. They are a little slow in their growth, but after a couple of seasons, if they have been well cared for, you will have no reason for regretting the extra pains in setting. They bloom in June.

—Not prepaid——Prepaid— Each Doz. Each Doz. Each Doz. De Candolle. Pale red . \$0 45 \$0 50 Caroline Allain. Pink . 45 50 August Miellez. Pale red and blush . . . . . . 45 **Professor Morren.** Pale 50 50 Faubert . . . . . . . . . . . . 50 Rose de Gendbrugge. Pink . . . . . . . . . 45 50 Thorbecki Red; very handsome . . . . . 45 50

I will furnish 25 choice Pæonias, my selection, all double, for \$3.75.

	—Not p Each . \$0 25	orepaid- Doz.	Each \$0 35	paid-— Doz.
PANSIES. See Viola tricolor.				
PAPAVER nudicaule (Iceland Poppy). White, reddish orange,	01			
common golden yellow flowers. Very hardy, and a permand perennial when established in congenial soil. May to November.	on-			
P.—, var. rosea. A form with rose white flowers; more dwarf, and	or of	\$1 10	15	\$1 30
a more delicate tint and structur charming	a eat		18	
red flowers with dark center Seeds, 8 cts. per pkr	20		23	
			23	
PARNASSIA asarifolia. Has larguearly white flowers, and larguearly white flowers, and larguearly shaped leaves	ge, 12	I 00	14	1 15
Has pretty white flowers on stems good length. It needs consideral moisture, and prefers a sandy soil	of ole	I IO	14	I 20
PENTSTEMON. This genus comprise a large number of variously color flowers. Few genera among the popular hardy perennials afford greater number that are so attractive. Their natural gracefulness, we riety of colors and great abundant of flowers make them useful in many places. They like a sandy soil will leaf-mold intermixed, and plenty moisture in summer. But in winter good drainage is essential. Though hardy as a rule, too much frost with an excess of moisture in winter seen to be fatal to most of this genus.  P. acuminatis. Lilac or violet flowers in July; steenect, about a foot high. One of the best.  Seeds, 8 cts. per pkt	ses ed he a ic- ra- ce ny th of gh us		22	1 20
P. confertus	. 20		22	
P. diffusus. Showy, purp flowers in dense cymelet Sept. Seeds, 8 cts. per pk P. glaber. Six to 12 inch high, with violet-blue flower	t. 15 es	I IO	20	I 35
A very attractive species.  P. laevigatus (P. digitalia).  A plant common on moi grounds in the wester states. When taken into the more favored soil of a garden, it attains a much large size. Indeed, one wou hardly know a strong garden plant after becoming familia with it in its wild state. Though not so showy as son its flowers are quite abut dant, nearly white; a triff more than an inch in length Moist, sandy soil is in the wester states. When taken into the more favored soil of a garden, it attains a much large size. Indeed, one would hardly know a strong garden plant after becoming familia with it in its wild state. Though not so showy as son its flowers are quite abut dant, nearly white; a triff more than an inch in length moist, sandy soil is in the wester states. When taken into the more favored soil of a garden, it attains a much large size. Indeed, one would hardly know a strong garden plant after becoming familia with it in its wild state.	. 20 s). st rn ne r-er ld en ar e. n-e. n-e. h.		22	
choice. June P. ovatus. Purplish blu	1e	I 00	13	1 30
Pentstemon glaber.  flowers in July  P. secundiflorus	. 20		23 23	

One of the finest of all the East of the finest of all the East of the finest of the East of the finest of the East of the Eas	Not p	repaid	Prep	paid-
rentsterions, attracting at-	acii	DOZ.	Each	Doz.
tention in all collections of hardy flowers. It is a dis-				
tinct, tall-growing species.				
with thick leaves and large, showy, purple flowers. The				
latter are produced in abun-				
dance, and are showier than those of any other "Beard-				
tongue." June				
P. pubescens. A shorter native	1,5	\$1 25	\$o 18	\$1 <b>5</b> 0
species, with partly reclining				
stems of light violet-purple flowers June	т 2	I 10		T 05
PHLOX. Many of the best hardy peren-	12	1 10	15	I 35
nials are of this genus. Dwarf spe-				
cies, like <i>P subulata</i> and its varieties, are useful in rockwork. The				
taller sorts of P. paniculata and P.				
maculata give some most delicate and varied colors, and are prized as				
among the most staple of garden				
perennials. As a rule, all are among the easiest plants to grow				
P. divaricata. Pale lilac or blue flowers	12	I 15	15	I 35
P. frondosa [P. subulata, according to Index Kewensis, but horticulturally distinct]. A vigor-				
ous form of <i>P. subulata</i> , with lilac-rose flowers.	15		20	
P.—, var. "Anne Crozy." A fine pure white variety of medium height; one of the best. August and September	20	1 6o	23	2 00
Pi —, var. "Resplendens." Has cherry-red flowers; a most striking and				
beautiful species. August and September	25 15	I 35	28 18	1 60
PHLOX paniculata. Tall, with purple flowers. August to September	12	I 00	15	I 25
P. maculata. Pink, pale pink, or lilac flowers; does well in shade. August to September	15	I 15	18	I 40
P. pilosa. A pretty native, common in some states along the borders of		Ü	-0	
thickets. 12 to 16 inches high; slender; flowers purple or rosy red P. reptans. A handsome low-growing species, forming dense beds which,	15	1 25	18	1 45
when in bloom, display a solid sheet of rosy red flowers. One of the best of the low-growing species. May to June			.0	¥
<b>P. subulata</b> (Ground, or Moss Pink). Creeping and tufted, forming broad		1 35	10	I 55
mats. Flowers of various shades, from pure white to rosy red. May and June.	15		18	
PLATYCODON grandiflorum (Chinese Bell-Flower). Six to 15 inches high. Large, solitary white or blue flowers at the ends of the branches. China and				
Japan Summer Seeds, 5 cts. per pkt	12	I 10	15	I 30
P.—, var. album	25 25		30 28	
P. Mariesii. A recently introduced form of the preceding, with shorter stems			- 0	
and larger flowers. July and August Seeds, 5 cts. per pkt PLUMBAGO Larpentæ. Close terminal heads of violet flowers in October.	15	I 25	18	I 55
Stems slender, about a foot high. Fine hardy perennial	12		15	
PODOPHYLLUM peltatum (Wild Mandrake). Is another good plant for shade. The flower is pure white, or nearly so, of good size, but often hidden				
by the foliage. It has large round, lobed, peltate leaves	12	I 15	15	I 35
<b>POLEMONIUM cæruleum</b> (Greek Valcrian). A fine border plant, with handsome			20	
blue flowers in early summer. May and June Seeds, 5 cts. per pkt	15		<b>20</b> 20	
Pinimalayense. Large blue flowers Seeds, 5 cts per pkt	20		25 20	
P. humile (P. pulcheltum). P. reptans. Loose panicled corymbs of blue, or sometimes white flowers.			20	
Plant 6 inches high, blooming in spring Seeds, 6 cts per pkt	12		18	
<b>POLYGONATUM</b> biflorum (Smaller Solomon's Seal). One of the good things for shade. Its deep green, lasting foliage makes it valuable in its place	15		18	
1 0 () maning roungs in the control of the	•			





"Snowball" Pyrethrum.

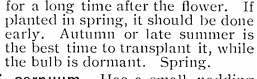
Primula Sieboldii.

"Snowball" Pyrethrum.	~No	ot p	repaid-	¬ ∕Pre	paid-—
POLYCONATUM giganteum (Great Solomon's Seal). Stem stout, 2 to	Fac	h ¯	Doz.		Doz.
teet night	. \$о т	5		<b>\$0</b> 18	
POTENTILLA nepalense. Bright yellow flowers	1	5		φο 10	
PRIMULA Auricula. Bright vellow	,				
F. Cashmeriana	4	5			
P. denticulata. Small flowers, half an inch wide, in dense umbels; bright lile Stems 6 to 12 inches high. Native to the Himalayas. May.	ıc.	_	#	- 0	th_ C_
Figure 1 - Flowers delicate rose: tine for cutting. Does well as a not-plan	t a	5	<b>\$</b> 1 40	18 23	\$1 6o
P. Japonica. Has variously colored flowers, from dark reddish purple	to	•		23	
nearly white. Leaves very large. I have had very good success with the next in a rather moist, partly shaded cityation with	iis_				
and the next, in a rather moist, partly shaded situation, with a mixture sand and leaf-mold. June Seeds, 10 cts. per pkt		_		ıS	
From Chairs (Cowslip, or Palsy-wort). P. veris of Lehmann and of Linna	110	5		13	
10 DOLL		5	I OO	18	I 30
P. Sieboldi. Large and showy; flowers rose and white Seeds, 8c. per pkt P. spectabilis. Deep rosy purple flowers. Eastern Alps.		_	1 50	22	1 7 <b>5</b>
i viscosa, var. major		_		27 22	
			<b>I</b> 10	15	1 30
windinana	т.	5		ıŠ	-
PULMONARIA mollis. Blue flowers in April or May. Has handsome mottl leaves. Closely allied to the genus Mertensia. Siberia.	ed				
FIREITKUM Caucasicum and P. hybridum - Soo Chrysomthaussus			I 50	20	1 90
Handsome double flowers. White	. 2	0		22	
<b>NAMONDIA pyrenaica</b> (Rosette Mullein). This charming little along to				33	
Pulpic nowers, and grows about a money bigh. Well adopted to any	•				
fissures of rocks in shade, or as a pot plant in a cool frame. May  RHEUM officinale. Has small greenish flowers in dense spikes. S to 10 feet. Ju	. 2	5		28	
w paimatum, var. angustum (Wild Rhubarb) Six foot bigh 121.				35	
		_		35	
It tall liative of Siberia. June	2	5		35 35	
RALA Virginica (Meadow Reputy) Has bright purple do					
343 and ringust. Stems 6 to 12 inches high. August	r	О	So	11	85
dark brown or purple centers. August	tlı				
		5	1 20	18	I 40
great profusion in late summer. Two or three plants soon make a fine clum  R. Newmani. A tall, handsome, single-flowered sort, something like		2	I 00	15	1 30
laciniata, but a better plant	R.	_		-	-
	. 2	5		30	

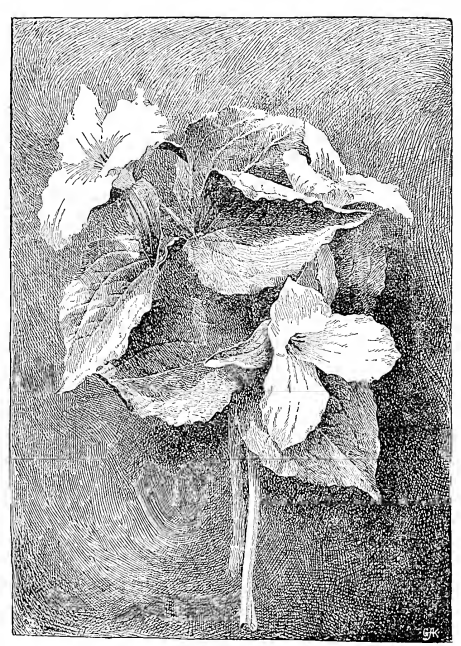
7	Votn	repaid_	Pre	naid—
<b>RUELLIA</b> strepens. One to 4 feet high, with blue or purple flowers in axillary Ea	ich	Doz.	Each	Doz.
clusters. Summer\$0  SALVIA Iyrata. Ten to 20 inches high; flowers bluish purple, in a spiked raceme.			\$0 25 15	
<b>SANCUINARIA</b> canadensis (Bloodroot). Has very pretty white flowers, in early spring, an inch or two wide, followed by large heart-shaped leaves, which remain until nearly autumn. It will do well in shade, and on this account is one of the most valuable for the shady corner		<b>\$</b> o 8o		<b>\$</b> 0 90
with an abundance of rose-purple flowers. Very useful in rockwork, or to mass in the border, where a good bed will show a solid mass of color in its season. Switzerland and Italy. June Seeds, 8 cts. per pkt	Τ2	I 00	14	1 15
SCUTELLARIA alpina		1 00	18	1 13
<b>SEDUM.</b> A very large genus, comprising more than a hundred species of plants, mostly hardy and natives of temperate or frigid regions. Their flowers are mostly white or yellow, sometimes pink or blue, usually in cymes, but occasionally axillary. The following are hardy, and of easy culture on any good ground.				
S. acre (Mossy Stonecrop). A pretty species for rockwork; well-known and	10	I 00	12	I 20
considerably used				
S. hybridum. A low-spreading species, with yellow flowers. Fine for rock-	15	I IO	18	I 40
work. June	08	60	IO	90
S. maximum. Flowers white, with red spots. Stems  I to 2 feet high; erect. Europe and Asia  S. Nevii. A fine species from the south. Flowers white,	15	I IO	18	I 40
forming dense tufts or mats. Fine for edging or the rock-garden	15		18	
S. ternatum. Stems spreading; 3 to 6 inches high; flowers white. An interesting form			18	
SIDALCEA candida. A malvaceous plant from Colorado, with white flowers Seeds, 5 cts. per pkt			18	
SILENE orientalis	15	I IO	17	I 25
purple flowers coming out around the base. June	25		28	
S. virginica (Fire Pink). Flowers deep crimson, few, and loosely cymose. About a foot high. June	15	I IO	18	I 30
SISYRINCHIUM grandiflorum. A pretty rose-flowered species from the Pacific coast; 10 or 12 inches high. Spring	10	I 00	II	1 05
SMILACINA stellata. A foot high, with dark green				Ü
red. May	15	I IO	17	I 25
SPIGELIA marilandica (Maryland Pink Root). Six to 18 inches high; flowers a little more than an inch long, cardinal-red outside, yellow within SPIRÆA Filipendula (Dropwort). Flowers white or rose outside; stem 2 to	15		17	
3 feet high, grooved, erect, with a few small leaves. Tuberous-rooted herba-	Τ.Ο.		т Е	
ceous perennial. June and July. A native of Europe	15		15 18	
S. Ulmaria, var aurea			18	
STACHYS Betonica (Betonica officinalis, Bishop's-wort, or Wood Betony). Stem 6 inches to 2 feet high; reddish purple flowers. June to August. Europe. S. lanata. Flowers striped, in many flowered whorls; leaves thick, soft and	12		15	
woolly. A fine border plant. June and July Seeds, 5 cts. per pkt	12	I 00	15	1 30
in slightly recurved spikes. Hardy. June	25		28	
plant, a foot or so high, and bearing, in early spring, numerous light yellow flowers		I 15	18	I 40
<b>THALICTRUM</b> corynellum ( <i>T. polygamum</i> , Tall Meadow Rue). A stately plant when growing in rich, moist soil. Flowers white; foliage good		J	18	•

∼Not μ	repaid-	~Pre	paid-—
THALICTRUM dioleum (T. occidentale, Early Meadow Rue). One to 2 feet Each	Ďoz.	Each	Doz.
high; flowers in April and May; purple. Fine delicate foliage; nice for the shady corner	\$1 00	\$0 13 18 18	\$I 2G
THERMOPSIS caroliniana. A member of the Pea family; 2 feet high, with bright yellow flowers Seeds, 8 cts. per pkt 20 T. montana. Not so showy. Flowers yellow Seeds, 5 cts. per pkt 15	I 50 I 15	22 18	I 70 I 40
TIARELLA cordifolia (Foam Flower). A handsome plant in leaf and flower; quite hardy; easily increased, and at home in any moist, sandy soil. Fine for the shady corner, shady or sunny portions of the rockery, or if not too dry, in full sun. Creamy white flowers, star-shaped, massed on stems well above the foliage. May	I 00	1,5	I 20
<b>TRADESCANTIA</b> virginiana (Spiderwort). A good plant for decorative purposes among shrubbery or along the margins of woodland walks. After a time it forms fine, large clumps 10 to 18 inches high, with numerous terminal umbels of large, light blue flowers	1.00	īē	1.00
unides of large, right blue howers		_	I 20

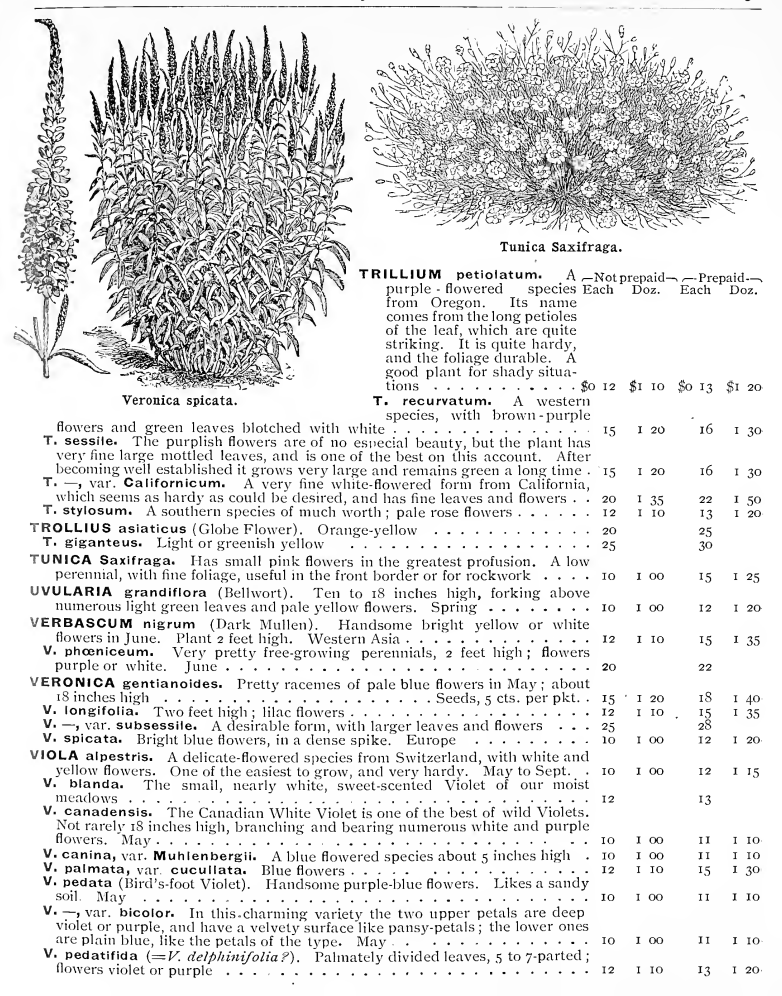
**TRILLIUM** (American Wood Lily, Indian Shamrock, or Three-leaved Nightshade). Early flowering bulbous plants, which are generally fond of shade. Large, handsome dark green leaves, which continue



- **T. cernum.** Has a small, nodding white flower, followed by a large red berried fruit. Not prepaid, 10c. each, \$1 per doz.; prepaid, 11 cts. each, \$1.10 per doz.
- T. erectum. The common purple-flowered kind; one of the first in bloom. Not prepaid, 12 cts. each, \$1.10 per doz.; prepaid, 13 cts. each, \$1.20 per doz.
- T. erectum, var. album. Has white flowers; almost as fine as T. grandiflorum, with better and more durable foliage. It is a large, strong species. Not prepaid, 10 cts. each, \$1 per doz.; prepaid, 11 cts. each, \$1.10 per doz.
- **T.** erythrocarpum (Painted Trillium). White flowers with purple stripes. Not prepaid, 12 cts. each, \$1.15 per doz; prepaid, 13 cts. each, \$1.25 per doz.
- T. grandiflorum. Generally considered the best, and probably a thousand of it are sold to a hundred of any other kind. A very charming plant, blooming in early spring, and liking shade. Not prepaid, 8 cts. each, 80 cts. per doz.; prepaid, 9c. each, 90 cts. per doz.
- **T. nivale.** This is the smallest of the species here mentioned, and blooms first; flowers small, white. Not prepaid, 20 cts. each; prepaid, 21 cts.
- **T.** ovatum. This species from the Pacific coast is more like our eastern *T. grandiflorum* than any other. A good species with ovate leaves. Spring. Not prepaid, 15 cts. each, \$1.15 per doz.; prepaid, 16 cts. each, \$1.25 per doz.



Trillium grandiflorum.



VIOLA primulifolia (Primrose-leaved). Light blue Enflowers	ach	Doz.	—-Prep Each \$0 12	Doz.
flowers in May	15		17 18	
PANSIES.				
Viola tricolor.  (Pansy.)  (Pansy.)  This is one of the most generally popular of cultivated flowers. Easy of culture in most any garden soil, it prefers a cool, moist bottom, and in such a place will give larger flowers. It has a longer season for blooming than most plants, beginning in early spring and continuing until frost. Mixed seeds, 10 cts. per pkt.				
Mixed Pansies	o5 o6	35 35 40 35	06 06 07 06	45 45 50 45
VICIA tenuifolia. Pretty trailing vine, with dark green foliage and nearly white flowers	20		25	10
YUCCA angustifolia (Pursh). A handsome and hardy species, having shorter and narrower leaves than the following. These number 100 or more in a dense, rigid rosette near the ground; flowers greenish outside, 2 to 2½ inches				
long; 30 to 40 in a terminal raceme		1 50	20	2 00
ZYCADENUS muscætoxicum (Amianthium muscætoxicum, Fly Poison).	20		25	
Handsome racemose heads of white flowers in June	15		17	

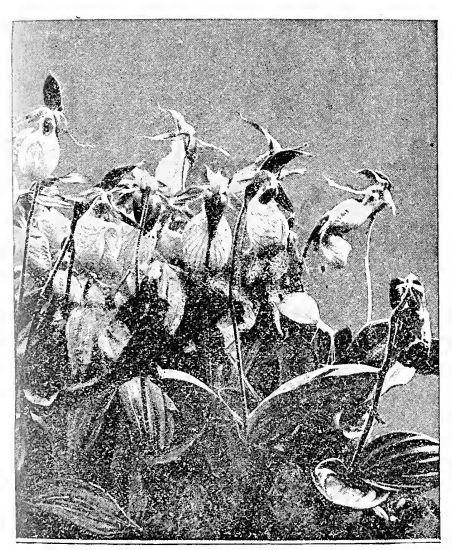
# HARDY TERRESTRIAL ORCHIDS.

This charming group contains some of the most showy hardy plants in cultivation. The Cypripediums, for example, are among them. They are very easy to manage, and exceedingly attractive when in flower. No class of plants has more admirers, and all who have had the pleasure of seeing them growing well have been struck with the lovely and varied coloring of some of this family. To see them growing in their habitat, where nature has placed them, is a treat which comparatively few can enjoy, but with a little trouble we may have the pleasure of their flowers at home in our gardens—a treat well worth its cost. The Cypripediums and some others are suited to pot-culture, and, with now and then an exception, force well.

#### TREATMENT.

- w Means plenty of moisture, in peat and loam and in the shade; answer very well for bog-plants.
- x Means always moist loam, peat and leaf-mold; well-drained, shady situations.
- Means good yellow, sandy loam, leaf-mold, partly shaded and moderately moist.
- APLECTRUM hyemale (Adam and Eve, or Putty Root-z). One of our native Orchids, which is not so showy as some, but quite interesting on account of its manner of growth. The root is composed of two or more connected bulbs, from which comes, late in autumn, a single dark green leaf. This lasts until the next spring, and dies down about the time of flowering, or soon after; very hardy. The flowers are borne on stems about a foot high. They are greenish brown, flecked with white and purple; more curious than showy. Not prepaid, 15 cts. each, \$1.10 per doz.; prepaid, 18 cts. each, \$1.30 per doz.
- CALYPSO borealis. One of the most charming little Orchids, native to cool and old cedar swamps. It can only be grown in pots or cool frames, and would bloom but once under cultivation. My plants came from Oregon, where they are very common. Early spring. Not prepaid, 20 cts. each, \$1.50 per doz.; prepaid, 21 cts. each, \$1.60 per doz.
- CYPRIPEDIUM arietinum (Ram's-head Lady's-slipper-w). A pretty little native of our northern swamps, growing among and under evergreens. Petals and sepals brown; lip veined with white and red. Needs well-drained, moist and sandy soil, in shade; a mixture of peat is beneficial. Autumn delivery. June. Not prepaid, 20 cts. each; prepaid, 23 cts.

<b>CYPRIPEDIUM candidum</b> (Small White Lady's-slipper—x). A rare native species, nearly a foot high, with single flowers; white and greenish white. June	Each	orepaid- Doz.	Each \$0 26	paid-— Doz.
c. humile (C. acaule, Stemless Lady-slipper—x). This is another handsome native, producing beautiful rose flowers 2 inches in length. Stems 6 to 8 inches high. Suited to well-drained fissures of rock-work	3	\$I 25	18	\$1 45.
<b>C.</b> montanum ( <i>C.</i> occidentale— <b>z</b> ). This is one of the most delicate and charming Orchids, and though not hardy here without covering, it may be easily protected by a covering of leaves. Any good garden soil which suits the common <i>C.</i> pubescens will suit this species. Flowers purple and white. June	,	ī 50	27	1 65.
<b>C. parviflorum</b> (Small Yellow Lady's-slipper—w, x, or z). One of the best native Orchids. Six to 15 inches high, with one or more bright yellow flowers. The brown-purple spiral petals contrast nicely with the yellow lip; fragrant. Does well in sandy soil, with a mixture of peat or leaf-mold; likes some shade. Fine for permanent planting. May and June	•	I 25	17	I 40-
C. pubescens (Large Yellow Lady's-slipper—w, x, or z). Resembles C. parviforum, but is larger. Does well in almost any soil; likes some shade. I would recommend this plant as one of the easiest to manage, and as one of the most permanent when well set. It should be in every collection of hardy plants. May and June	•	J	ŕ	1 50
<b>c.</b> spectabile (Showy Lady's-slipper—w). This is the grandest of all Terrestrial Orchids. The flowers are borne on leafy stems 2 feet or more high. The pouch is much inflated, of a deep rose-purple or almost white, while the sepals or petals are white. As well suited for forcing in peat as for out-of-	• •	Ü	ŕ	Ŭ
doors, in a moist, shaded situation. Plants will bloom the first year. June	20		23	_



Cypripedium humile (C. acaule).

**GOODYERA Menziesii.** Large mottled leaves; flowers white. Not prepaid, 25 cts. each; prepaid, 28 cts. each.

**G. pubescens** (Rattlesnake Plantain). Reticulated leaves, which are very pretty, are clustered at the base, from which springs a stalk a foot or 18 incheshigh, terminating in a close spike of white flowers. The flowers are pretty enough in their season, but the leaves, lasting fresh through the winter, are very attractive. Needs shade and peat or leaf-mold. Not prepaid, 15 cts. each, \$1.10 per doz.; prepaid, 18 cts. each, \$1.25 per doz.

LIPARIS IIIiifolia (Twayblade—z). Three or 4 inches high, with light green leaves and a short raceme of purple flowers. Fine for moist, shaded banks. Not prepaid, 10 cts each. \$1 per doz.; prepaid, 11 cts. each, \$1.05 per doz.

L. Lœsellii. Not prepaid, 10 cts. each, \$1 per doz.; prepaid, 11 cts. each, \$1.05 per doz.

SPIRANTHES cernua (Lady's-tresses).

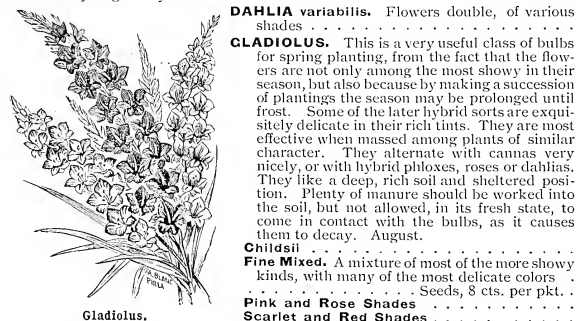
Stem 7 to 15 inches high, leafy at base.
Flowers in a dense oblong spike; white and fragrant. It likes moist, sandy soil. August. Not prepaid, 12c. each, \$1.10 per doz.; prepaid, 15 cts. each, \$1.25 per doz.

TIPULARIA discolor (Crane-fly Orchis).
Somewhat like aplectrum in habit.
Leaves purplish green, coming in late autumn; scape 10 to 15 inches high; flowers green, tinged with purple.
A curiously pretty plant. Summer.
Not prepaid, 15 cts. each; prepaid, 18 cts. each.

## TENDER PLANTS.

Suited to spring planting. They are lifted in autumn just after frost, and after being well dried the bulbs are stored in a warm, dry place. The flowers of nearly all are brilliant and showy.

BESSERA elegans (Mexican Coral Drop). Its coral-like flowers are in Not prepaid Prepaid umbels, bell-shaped, 10 to 15 per plant. Stem 1 to 2 feet high. Needs dry, Each Doz. Each Doz. 



**CLADIOLUS.** This is a very useful class of bulbs for spring planting, from the fact that the flowers are not only among the most showy in their season, but also because by making a succession of plantings the season may be prolonged until frost. Some of the later hybrid sorts are exquisitely delicate in their rich tints. They are most effective when massed among plants of similar character. They alternate with cannas very nicely, or with hybrid phloxes, roses or dahlias. They like a deep, rich soil and sheltered position. Plenty of manure should be worked into the soil, but not allowed, in its fresh state, to come in contact with the bulbs, as it causes them to decay. August. 

60 Fine Mixed. A mixture of most of the more showy kinds, with many of the most delicate colors .  $\cdot \cdot \cdot \cdot \cdot \cdot$  Seeds, 8 cts. per pkt. o5 40 35

45 White and Light Shades. In this lot are most of the better light- and white-06 45 35 50

Striped and Variegated Shades . . . . . .

MILLA biflora (Mexican Star-flower). A fine Mexican summer-flowering bulb. A group is almost invariably in bloom after the middle of summer until frost. Flowers waxen white, star-shaped, 2 inches wide; durable, slightly fragrant.

Tritonia	crocosmiflora.
----------	----------------

August and September . . . o8 TICRIDIA (Tiger flower). Mexican plant of great beauty. The individual blooms are of short duration, but they continue to come for a long time, so that a dozen bulbs or so will give a continuous display for many days. Winter in a dry, warm place. August. T. Pavonia aurea. golden yellow flowers . . . . o8 T. -, var. conchiflora. Has

nankeen-yellow flowers . . . o5 40 06 50 T. —, var. liliacea. Has crimson-magenta flowers; very beautiful. A fine old clump opens dozens of unique blossoms daily, and keeps up the display a long while . . . . . o5 06 40 45 T. —, var. Scarlet. Has deep 06 50 40 flowers, spotted within . . . . . o6 50 45 TRITONIA crocosmiflora. Flowers orange-scarlet; very pretty. August and Sept. . . . o6 08 60 50

T 00

I 40

80

50

45

45

55

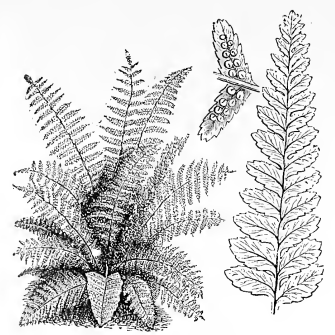
10

об

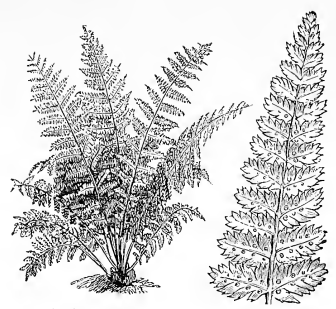
06

09

50



Aspidium Filix-mas.



Aspidium spinulosum. (See page 36.)

# HARDY FERNS.

We are told that there are about 2,500 species of Ferns in the whole world, but when we learn how few of this large number are found in cold countries, in localities subject to the low degrees of temperature that our New England states are, we see at once that it is only a small portion that can ever be of value here for outdoor culture. But of this comparative few, many are very fine decorative species, and with 40 to 45 kinds to choose from, a very good showing may be had of Ferns that can be established in many places where nothing now grows. They like shade, and where grass cannot be made to live for want of light, these handsome foliage plants often thrive. It is necessary to give them a good, dark soil, say a mixture of sand, leaf-mold and turf loam, and also to have the soil moist about their roots, with perfect drainage. A shady corner under a maple tree, whose roots reach every point for a long distance in all directions, would not be a very good place to set Ferns—better place them all in full sun; but this sort of shade is not the only shade to be found around most homes. When leaf-mold is not to be had, a well decayed peat will take its place, or a fine chip dirt, well decayed, is excellent. Ferns do well set in spring, but they may be set in midsummer by cutting back the fronds, and will so establish themselves before winter as to make a fine showing the following year. The rockery is a very proper place for many Ferns. Indeed, it is the only place for some, if we would give them the same sort of home that they have when growing wild. They grow stronger and more beautiful yearly.

ADIANTUM pedatum, or Maiden-hair Fern. One of the most popular spe-	Not p	repaid-	Pre	paid-
cles of nardy sorts. It makes a good pot plant, and is at home in almost	Each	Doz.	Each	Doz.
any good garden soil where sufficent moisture is near, and drainage as well				
It grows naturally in shade, and also in the sun \$0	15	\$1 IO	<b>\$</b> 0 18	\$1 4 <b>0</b>
ASPIDIUM aculeatum, var. Braunii. Comes from the shaded brooksides of the higher mountains of New England. A very handsome Fern, though not so common as most of the hardy sorts				- 0
A. acrostichoides (Christman and Day 17)	20	I 50	23	1 8 <b>0</b>
A. acrostichoides (Christmas, or Dagger Fern). A widely known species; its fronds are used by the trade in bouquets. One of the easiest to manage, and about the best evergreen hardy Fern we have. It grows on rocky, half-shaded hillsides and in swamps.				
hillsides and in swamps	I 2	I 05	15	I 30
A. Boottii. I have a good opinion of this Fern as one to be depended upon in more varieties of soil than most species. It is a handsome plant, and attains 2 feet or more when in good, moist soil			, 0	
A Cristatum A small parrow fronded alarge 13-1	15	1 15	18	I 35
A. cristatum. A small, narrow-fronded plant which grows in moist meadows and swamps, but more commonly around old stumps and decayed trees in open meadows and pastures. It makes one of the best plants in cultivation.	15	I I5	16	I 25
A.—, var. Clintonianum. A much larger plant than the true type of A. crista- lum; attains a height of 4 feet when grown under the most favorable condi-	-	O		- 20
tions. It is usually found in shade	15	1 15	18	I 35
<b>A. Filix-mas.</b> Is a large, well-shaped Fern, fronds growing in a circle, like those of the Ostrich Fern. One of the taller class, and one of the best	25		30	
A. —, var. Barnesii	30		35	
	J		UU	

ASPIDIUM Coldianum (Goldie's Wood Fern). Not rarely attains a height	Not p	repaid-	-Prej	oaid-—
of 4 feet in its natural home. It is one of the finest Aspidiums. Moist, 20	·CII	DOD.	Litter.	Doz.
well-drained, loamy soil is good for it	20	Φ1 O5	ΨΟ 23	φ2 U5
large light green fronds have a bluish tinge and are very durable; cut speci-				
mens will keep a long time. Nice for the rockery or shaded slopes, or, in fact, for any place where it may be grown	12	1 00	15	I 25
<b>A. munitum.</b> Comes from the Pacific coast, and much resembles in outline the			0	0
Christmas Fern. It is not so valuable as a hardy species as that, but may be				
grown with good success in New England, if sheltered from the warm winter weather by a light covering of hay or straw	20		22	
<b>A. Noveboracense.</b> Of medium size and more delicate structure than most of		<b>T</b> 00		
the larger Ferns. Its height in favorable locations is a little more than a foot.  A. spinulosum, and its variety, A. intermedium, make fine plants for any	ю	I 00	12	1 15
corner where they may be made to grow. Their fronds are 1½ feet high by				
4 and 5 inches wide, and so delicately constructed as to be very handsome  A. spinulosum, var. dilatatum. A wider form from the mountains	10 30	I 00	12 35	1 15
A. thelypteris. Varies much on different soils. Fronds are about 2 feet high,	30		33	
long and narrow	10	1 00	12	1 15
ASPLENIUM angustifolium. A fine, tall Spleenwort, growing in moist ravines,	τ.ο.	Y 05	7.5	T 50
and often attaining a height of 3 feet. Needs shade and a moist, rich soil A. ebeneum. Usually 9 to 15 inches high when fairly established. A fine little	12	I 25	15	1 50
Fern, with narrow evergreen fronds, found on rocky soil	10	1 00	12	I IO
A. Filix-foemina (Lady Fern). Has a larger number of cultivated forms in Europe than any of our common Ferns. One to 3 feet high, with fine, delicate				
fronds, and very hardy. Shade or sun are alike congenial, if soil is sufficiently			_	
rich and moist		1 15	18	1 35
A. montanum. A small species, 2 to 4 inches high	12		13	
bling the Walking-leaf	20		22	
A. thelypteroides (Common Silver Spleenwort). Attains a height of 3 feet,				
and has fronds 3 to 5 inches wide. It is one of the Ferns which grow alone, if in good, moist soil	12	I 00	15	1 10
A. Trichomanes. A low, delicate		- 00	-0	
little Fern, 3 to 5 inches high,				
growing in dense tufts. Well suited to sheltered pockets of the				
rockery			18	
CAMPTOSORUS rhizophyllus. See Scolopendrium rhizophyllum.				
CHEILANTHES vestita. A pretty				
Fern, 6 to 12 inches high	15	I 25	18	1 50
CRYPTOCRAMME acrosti-				
choides. An Oregon Fern that has proved quite hardy here with				
a thin covering to shield it from				
the winter sun. It is a pretty				
plant, about 3 inches high	12	I 10	13	1 15
CYSTOPTERIS bulbifera (Bladder Fern). Its fronds are not rarely				
2 feet long, but quite narrow. It				
is widest at the bottom and tapers to a narrow point at the top	τo	I 00	ΙΙ	ı ıo
C. fragilis. A very frail little Fern,	10	1 00	• •	1 10
common on the face of dry cliffs.	IO	I OO	ΙΙ	1 o8
Osmunda regalis. (See opposite page.)  DICKSONIA punctilobula (D.				
<i>pilosiuscula</i> , Hay-scented Fern). Very abundant in the mountain pastures of New England. Delicate and				
easy of culture, it is one of the best	15	1 00	18	1 25
LYCODIUM palmatum (Climbing Fern). Does well in a good, moist, sandy			•	
loam outside, but in many soils it will fail, and when it has been set where it seems not to thrive, it had better be taken in and treated to pot culture	25		28	
<b>ONOCLEA</b> sensibilis (Sensitive Fern). A common plant in moist ground;	-0		20	
though nice to establish in some places, I do not consider it as good as many				,
others	10	I 00	12	1 15

		-		
green fronds growing in a circle, forming in outline a handsome vase. It is not evergreen, but lasts until frost kills the fronds. It likes to be shaded part of the day, and will stand considerable moisture if no stagnation comes	Each	n Doz.	Each	paid- Doz.
from it	15	<b>\$</b> 1 25	<b>\$</b> 0 18	\$1 55
<b>OSMUNDA.</b> The Osmundas are a grand group of large, tall-growing Ferns, which, when established in the right soils and locations, make fine plants. O. regalis and O. cinnamomea grow in more moisture, as a rule, than O. Claytoniana, but with good treatment and an intelligent selection of location, the three may be grown together. It will not be the first or second year that the full benefit comes from the planting of these species. After they are established, much handsomer fronds will appear.				
O. cinnamomea (Cinnamon Fern)	20	I 50	25	1 95
O. Claytoniana (Clayton's Flowering Fern)	20	1 50	25	1 95
O. regalis (Royal Fern)	15	1 30	ıŠ	1 60
<b>PELLÆA</b> atropurpurea. Six to 12 inches high. A Fern for the crevices of shaded rocks and walls. It will probably not succeed in any ordinary soil,				
but would be useful to establish in a few places	15		16	
P. gracilis. Needs limestone in soil and shade. A delicate little Fern, that must have careful treatment in the way of imitating its natural surroundings.	15		16	
POLYPODIUM Dryopteris (Phegopleris Dryopteris, Oak Fern). Smallest of				
the three Beech Ferns, and a handsome little plant. Delights in rotten wood, and is often found on rotten, mossy logs in deep shade	15		17	
Broader fronds; very delicate and pretty. Grows in any good, moist soil,				
where it will not get too dry and still have drainage		1 15	15	1 30
in mountainous regions where it has moisture and partial shade	15	1 10	17	I 20
on rocky cliffs, not too dry but with a little sun	12	1 00	14	I 25
SCOLOPENDRIUM rhizophyllum (Camptosorus rhizophyllus, Walking Leaf). Is found on the margins of shaded cliffs or rocks, where the leaf-mold has formed a good, black soil, and is always shaded. Where such locations can				
be imitated, it is a good plant	15	I 10		
does very well here, and will attain a good size in moist, loamy soil	25	2 00	28	2 25
WOODSIA ilvensis (Rusty Woodsia). Grows on dry, exposed rocks, forming			0	
large tufts, and is a pretty Fern, only 5 to 6 inches high		I 00	18	I 20
W. obtusa. Has fronds a little wider than W. ilvensis. Easily managed		I 00	12	I 20
WOODWARDIA angustifolia (Netted Chain Fern). 12 to 18 inches high W. virginica (Virginian Chain Fern). Grows in wet bogs and swamps. Needs		1 35	22	I 55
more moisture than most Ferns	15	I 25	18	I 50

COLLECTION OF HARDY FERNS, MY SELECTION. Twelve distinct species, suited to rock-work: One of each, \$1.25; two of each, \$2; six of each, \$5. Twelve distinct species of taller-growing kinds, suited to the shady corner, for level culture: One of each, \$1.25; two of each, \$2; six of each, \$5.

# Roses.

Roses like a good, rich, deep loam. There is little danger of getting the soil too rich. Shallow, sandy or gravelly soils are not suited to them. When it is necessary to plant in such soils as these, an artificial compost should be made by taking out a foot and a half of this natural soil, and filling in with rich, heavy loam. In cold climates Roses may be grown by banking up a foot or 18 inches, just before winter. In spring this should be removed, and the plants cut back as far as they are killed. Even the tender greenhouse Roses may be grown outside in this way.

#### GROUP I.-SPECIES.

ROSA alpina. 30 cts.

R. blanda. One to 3 feet high; flowers almost or quite white; a native of rocky banks and shores. Plants about 18 inches high, 15 cts. each, \$1.10 per doz.



Rosa rugosa.

ROSES (Group I.—Species), continued.

ROSA carolina. See R. humilis.

R. cinnamomea, var. flore pleno (Cinnamon Rose). Double; has a rich, spicy fragrance. 15 cts.

**R.** humilis (*R.* carolina, Bog or Swamp Rose). One to 7 feet high, with pretty pink flowers in July, followed by red fruit. Hardy, and will live in wet or dry soil. [The R. lucida of some horticulturists, but incorrectly.] Good, strong clumps, 15 cts. each, \$1 per doz., \$5 per 100.

R. Luciæ (R. Wichuraiana). A Japanese trailing species. Foliage firm and glossy green; a good bloomer. Flowers single, white. 25 cts. each,

\$2.20 per doz.

R. multiflora. A many-flowered white or pink, pretty native of China and Japan, blooming in June. Fruit bright red. Hardy with me. It is said to attain a height of 12 feet. 15 cts. each, \$1.10 per doz.

R. rubiginosa (Sweetbrier, or Eglantine). Handsome, single flowers. Both flowers and leaves

very fragrant. 15 cts. each, \$1 per doz.

R. rugosa (Wrinkled-leaved Rose). A very desirable and hardy species from Japan, with large, solitary, red or sometimes white flowers, coming in long succession. Indeed, it is not rare to see ripe fruit and flowers at the same time. Fruit large, orange-red to red; handsome in autumn. 25 cts each; small plants, a foot high, by post prepaid, 15 cts. each.

R. rugosa, var. alba. 25 cts.

R. -, var. rubra. Flowers single; good size; foliage distinct. 25 cts.

R. Wichuraiana. Šec R. Luciæ.

#### II.—HORTICULTURAL GROUP VARIETIES.

Anna de Diesbach. Large, brilliant crimson, fragrant flowers. Plant of good habit and vigor. 35c. Anna Maria (Climber). Flowers double, in clus-

ters; rosy carmine, shaded pink. 45 cts.

Baltimore Belle (Climber). Flowers large, compact and fine; of pale blush color. Very double and in clusters. 45 cts.

Crimson Rambler (Climber). Glowing crimson flowers and dark, glossy foliage. One of the finest; quite hardy. 40 and 50 cts.

Dundee Rambler. Strong-growing. 40 cts.
General Jacqueminot. Fragrant, large, showy flowers of bright, velvety crimson; very handsome and rich in color. 35 cts.

Magna Charta. Handsome pink flowers in June;

large, fragrant, hardy. 35 cts.

Madame Plantier. Flowers large, very double, pure white, borne in large clusters in June. One of the best of hardy Roses. 35c. each, \$3.25 per doz.

Marchioness of Londonderry. A very fine, large, double, white, hardy Rose of great beauty. Needs protection in this climate; not so vigorous as some. 50 cts.

Paul Neyron. Flowers very large, clear, deep rose; very double, and probably the largest of its

class. 40 cts.

Pink Rambler. 40 cts.
Prairie Belle. This is one of the hardiest and most beautiful Climbing Roses. Its flowers are large, globular, very double, and a beautiful bright pink. 25 cts.

Queen of Belgians. 25 cts. Queen of the Prairies, 25 cts.

Russell's Cottage. Flowers dark crimson; very double and full; a great bloomer. Has proven to be one of the hardiest. 25 cts. each, \$2.35 per doz.

Ulrich Brunner. A bright, cherry-red Rose. 35c.

White Rambler. 40 cts. Yellow Rambler, 40 cts.

#### R. LUCIAE (R. WICHURAIANA) HYBRID ROSES.

A new race of hardy double and single Memorial They are fast growers and have good, healthy foliage.

Manda's Triumph. Flowers double, white, fra-

Universal Favorițe. Light pink, double, very fragrant flowers.

South Orange Perfection. Flowers double, soft blush, turning white. A free bloomer.

Pink Roamer. This single-flowered form shows traces of Eglantine blood. It is exquisitely fragrant, and its pink flowers have a large silvery white center and orange stamens.

Price 50 cts. each, or the set for \$1.75.



#### VINES, RAILERS

AKEBIA quinata. A handsome twining vine. Pretty when trained to a trellis or when rambling over other shrubs. The fragrant, purplish brown flowers are in axillary racemes. 15 cts. each, 2 for 25 cts., \$1 per doz; prepaid by mail, 20 cts.

AMPELOPSIS. See Vitis.

APIOS tuberosa (Wild Bean). A tuberous-rooted climber. Flowers purple. 6 cts. each, 50 cts. per doz.; by mail, 55 cts. per doz.

ARISTOLOCHIA Sipho (Dutchman's Pipe). A fine climbing vine, with large, dark green leaves; flowers shaped like a pipe; purple and green. 35 cts. each; by mail, 45 cts. each.

CELASTRUS scandens (Bittersweet). A handsome twining shrub, with dark green foliage and handsome, orange-colored fruit. Fine for covering old walls, stone heaps or any similar object. 15 cts. each, \$1.35 per doz.; by mail, 20 cts.

CLEMATIS coccinea (Scarlet Clematis). A fine southern species, with scarlet flowers. [C. Viorna according to Index Kewensis, but horticulturally distinct.] 15 cts. each, 2 for 25 cts.; by mail, 20 cts.

C. crispa. This is a southern species, with large, light purple or lavender flowers. One of the best. 15 cts. each, 2 for 25 cts.; by mail, 20 cts.

**C. Flammula.** A vigorous climber, with white flowers; from the south of Europe; fragrant. 15 cts. each; by mail, 18 cts

C. florida, var. Countess of Lovelace. One of the finest.

Flowers bluish lilac. 60 cts. each; by mail, 70 cts.

C. graveolens. A small, hardy, climbing species from Chinese Tartary. Flowers pale yellow, solitary, of medium size; the only yellow-flowered Clematis. 15 cts. each, \$1.25 per doz.; by mail, 20 cts.

C. hybrid, Edouard Andre. Bright red, of a velvety color; free bloomer. 60 cts. each; by mail, 70 cts.

C. Jackmanni. Very handsome, large, dark purple flowers. A general favorite in the genus; is the showiest and hand-somest of all. 40 cts. each; by mail, 50 cts. C.—, var. alba. 50 cts. each; by mail, 60 cts.

C. lanuginosa, var. alba. Pure white flowers; a very charming plant. 60 cts. each; by mail, 70 cts.

C. -, var. Henryi. Large white flowers. 60 cts. each; by

mail, 70 cts.

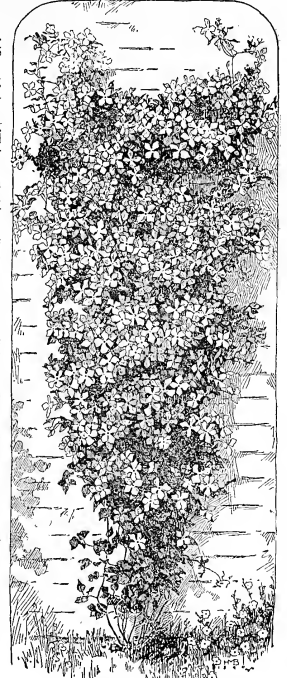
C. -, var. Lady Londesborough. This variety has been tested at Jackson, New Hampshire, and is one of the best of the large flowered kinds for cold and exposed situations Flowers delicate silvery grey, with white stripes down each petal; stamens stained with pink. May and June. 65 cts.

C. paniculata. One of the handsomest species in cultivation; of strong, climbing habit, often 12 feet high, and covered with white, fragrant flowers. A fine species; a native of Japan, and quite hardy. 25 cts. each; by mail, 30 cts.

C. Viorna (Leather-flower). Flowers are large, drooping, pur-

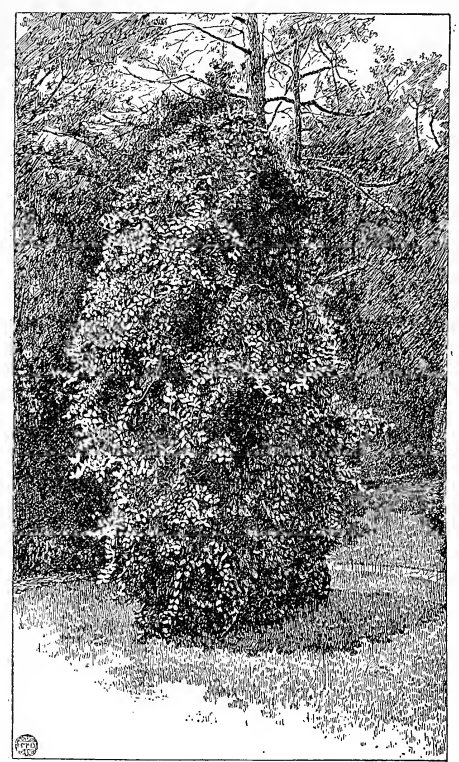
ple-yellow inside. A hardy native. 15 cts. each, \$1 per doz.; by mail, 20 cts.

C. virginiana (Virgin's Bower). 15 cts. each, \$1 per doz.



Clematis Jackmanni.

CLEMATIS Vitalba (White Vine). Sometimes called Traveler's Joy. Flowers white, sweet-scented; fruit tailed. A hardy species from Europe and western Asia. 15 cts. each, 2 for 25 cts.; by mail, 25c.



Lonicera Halleana.

- C. Viticella (Vine Bower). Flowers large, drooping; blue, purple or rose-colored. Europe and Asia. Hardy. 20 cts. each; by mail, 30c.
- bioscorea villosa (Wild Yam). Interesting when in fruit, chiefly on account of its queer seeds. Twines on bushes. 15 cts. each, 2 for 25 cts.
- Vine). Very useful for covering bowers, or any place where the covering is not necessary for winter. It can be planted to run among shrubbery, or in any place where a vine in summer is desired. In cts. each, \$1 per doz.; by mail, 13 cts.
- trailing and creeping evergreen of slender habit, growing in bogs and mossy woods and bearing its delicate purple or pale pink flowers in pairs. It delights in the soil of a rotten mossy log into which its fibrous roots penetrate. It needs partial shade and a moist soil, with peat or leaf-mold. 15c. each; by mail, 18c.
- suckle). Reliable as to hardiness. It has yellowish flowers and is quite pretty. 20 cts. each, 2 for 35 cts.; by mail, 30 cts.
  - L. glauca (L. parviflora). A twining bush with greenish yellow or purple flowers. 3 to 5 feet high. 20c. each, \$1.50 per doz.; by mail, 25 cts.
    L. Halleana (Hall's Honeysuckle).
  - L. Halleana (Hall's Honeysuckle). This would be one of the best if it were hardy, but it kills back to the roots here in severe winters. It is a fast and tall grower, with handsome flowers and foliage; flowers yellow and white. 25 cts.
  - L. hirsuta (Hairy Honeysuckle). A rather high twiner, with orange-yellow flowers in July. Leaves rather coarse and hairy. 15 cts. each; by mail, 18 cts.
  - L. Sp. (Scarlet Honeysuckle). I have been cataloguing this under the name *L. punicea*, which is incorrect, though I had bought it for this. The best hardy Honeysuckle for this severe climate. Its showy scarlet flowers are borne in pairs and in profusion. I have never seen it killed back in winter. 20 cts. each, \$1.60 per doz.; by mail, 28 cts.

L. Sullivantii. This one kills back a little in the hardest winters. 15c. each; by mail, 20c.

LYCIUM chinense (Chinese Matrimony Vine). A desirable hardy climber, which is very handsome when covered with its scarlet fruit in autumn. 15 cts. each, \$1.35 per doz.; by mail, 25 cts.

MENISPERMUM canadense (Moon Seed). A climbing, woody vine, nice for damp, shaded places. 15 cts. each, \$1.10 per doz.

MITCHELLA repens (Partridge Berry). A small trailing evergreen, scarcely woody, with small, roundish, evergreen leaves and fragrant white flowers, followed by the scarlet fruit, which lasts through the winter. 15 cts. each, \$1 per doz.

- RUBUS hispidus (Running Swamp Blackberry). A rather pretty trailer, with reddish purple foliage in autumn. 10 cts. each, \$1 per doz.; by mail, 15 cts.
- TECOMA radicans (Bignonia radicans, Trumpet Creeper). This species has orange-scarlet, trumpet-shaped, showy flowers. A tall climber. 15 cts. each, \$1 per doz.; by mail, 22 cts.
- VANCOUVERIA hexandra. A very desirable little trailer, native to Oregon and Washington. It has handsome six-sided leaves and delicate waxen white flowers about half an inch wide. It is a fine hardy plant to grow in shade. 15 cts. each, \$1.25 per doz.; by mail, 18 cts.
- VINCA minor, var. cærulea (Periwinkle). Pretty little half-shrubby plant, prostrate stems and dark evergreen leaves. A native of Europe. 10 cts. each, 80 cts. per doz.
- VITIS cordifolia. Nice plants, 15 cts. each, \$1.25 per doz.; by mail, 20 cts.
  - V. hederacea (Ampelopsis quinquefolia, Virginia Creeper, or American Woodbine). This fine native is too well known to need detailed

- description. It is perfectly hardy and a quick grower. Fine for covering trellises or stone walls. Its beautiful green foliage turns to a charming dark red in autumn. It likes a rich, peaty soil, and responds quickly to high fertilization. 15 cts. each, \$1 per doz.; prepaid, by mail, 20 cts.
- V. inconstans (Ampelopsis Veitchii, Boston, or Japan Ampelopsis). Clings closely to wood or stone-work; colors beautifully in autumn. 15 cts. each; prepaid, by mail, 20 cts.
- V. riparia (Common Frost Grape). Fine for covering unsightly objects. 15 cts. each, \$1.25 per doz.; by mail, 20 cts.
- WISTARIA chinensis (Chinese Kidney Bean Tree). Flowers large, not odorous, produced in great profusion on established plants. Native of China. 15 cts. each, \$1.35 per doz.
  - W. magnifica. Flowers odorous, in racemes 4 to 6 inches long; light blue. 15 cts. each, \$1.35 per doz.
  - W. speciosa (W. frutescens). 15 cts. each, \$1.35 per doz.

# SHRUBS AND TREES.

We do not charge for boxing and packing when the stock ordered is less than 3½ feet, if the order amounts to \$3 and more. But for taller stock, and for less than \$3 worth, we must charge the actual cost. If stock is to be shipped in a box, we must make the box; if it is to be put into a light bale for express, it requires not only considerable time but burlap to cover. The charges will cover only actual cost, which will not be over 75 cts. per bale, or actual cost for lumber and time for making, if a box is required. For stock less than 3½ feet long we can buy boxes quite reasonably, so that on such orders we do not charge for packing. We pack all such stock in such a manner as to insure its reaching its destination in a perfectly fresh condition. Though we advise all to plant this class of stock as early as possible, we have taken up trees in full leaf, shipped them over 200 miles, and every one lived. We will not agree to replace stock when ordered so late.

#### ALL GOOD, HEALTHY, NURSERY-GROWN STOCK.

Can furnish certificate of inspection of stock to those who desire it.

- ABIES balsamea (Balsam Fir). A slender tree, rather rapid in growth. Twelve to 18 inches. 20 cts. each, \$1.75 per doz.
- ACER campestre (Common Maple of Britain). A small tree, with rough bark, growing about 20 feet high. About 3 feet high, 25 cts. each, \$2 per doz.
  - A. dasycarpum (White or Silver Maple). This fine ornamental tree is found growing along river banks, and in moist clay is a rapid grower. It will thrive in more places than the Sugar Maple. 5 to 8 feet, 30 cts each; 2 to 3 feet, 12 cts.
  - A.—, var. Weirii laciniatum (Wier's Cut-leaved Maple). 8 to 10 feet, 75 cts. each.
  - A. Negundo. See Negundo aceroides.
  - A. pennsylvanicum (Striped Maple). This is a small and slender tree, with light green striped bark. 4 to 5 feet, 25 cts. each, \$2.25 per doz.
  - A. platanoides (Norway Maple). A very ornamental and hardy species; attains a height of 50

- feet; rapid in growth, needs good drainage. 3 to 4 feet, 25 cts. each, \$2 per doz.
- A. Pseudo-platanus (Mock Plane Tree, Sycamore). This fine European Maple attains a height of 30 to 60 feet. It is well adapted to exposed situations, and prefers a deep, soft soil, but is not confined to these. 3 to 5 feet, 20 cts. each, \$1.75 per doz.
- A. rubrum (Red or Swamp Maple). Usually a small tree, but it sometimes attains a large size. Native to swamps and moist woods. A quick grower, handsome in flower, and adapted to moist ground. 4 to 6 feet, 20 cts. each, \$1.50 per doz.; 7 to 10 feet, 30 cts. each, \$2.50 per doz.
- A. saccharinum (Sugar Maple). 6 to 7 feet, 30 cts. each, 4 for \$1.
- A. spicatum (Mountain Maple). Forms tall clumps. 3 to 4 feet, 20 cts. each, \$1.50 per doz.
- A. tataricum (Tartarian Maple). A fine small species 20 feet high; very ornamental and quite hardy. 3 to 4 feet, 20 cts. each, \$1 60 per doz.



Cornus florida.

**ÆSCULUS** Hippocastanum (Horse-chestnut). 2 to 3 feet, 15 cts. each, \$1 per doz.

**Allantus** glandulosa (Tree of Heaven). 4 to 5 feet, 20 cts.

AMORPHA fruticosa (False Indigo). Flowers dark, bluish purple. Shrub about 6 feet high. Carolina. 3 to 5 feet, 15 cts. each, 2 for 25 cts., \$1.25 per doz.

ANDROMEDA polifolia. This charming little evergreen is only 10 to 12 inches high, with numerous small, pale pink, bell-shaped flowers. 15 cts each, 2 for 25 cts., \$1.25 per doz.

BERBERIS Neuberti. 2 to 3 feet, 15 cts.

**B. Thunbergii.** [B. vulgaris, according to Index Kewensis, but horticulturally distinct.] 15 cts. each, 2 for 25 cts.

**B. vulgarls** (Common Barberry). 2 feet, 15 cts. each, \$1 per doz.

B. —, var. purpurea. Purple-leaved form. 15c. each, 2 for 25 cts., \$1.25 per doz.

**BETULA** alba (European White Birch). 6 to 8 feet, 40 cts.

B. —, var. laciniata pendula (Cut-leaved Weeping Birch). 5 to 7 feet, 50 cts. each, 2 for 80 cts.

**B.** lenta (Sweet, or Aromatic Birch). 5 to 8 feet high, 30 cts.

**B.** nigra (Black Birch). 7 to 10 feet, 60 cts.

**B.** populifolia (Poplar-leaved Birch). [B. alba according to Index Kewensis, but horticulturally distinct.] 7 to 12 feet, 25 cts. each, \$2 per doz.

CALYCANTHUS floridus (Carolina Allspice). 25 cts.

CARACANA sibirica. 2 to 3 feet, 20 cts.

CASSANDRA calyculata (Leather Leaf). 15 cts. each, \$1 per doz.

CATALPA speciosa. 5 to 8 feet, 40 cts.

C. Kæmpferi. 6 feet, 50 cts.

One to 2 feet high, with pretty panicles of white flowers. 15 cts. each, 2 for 25 cts., \$1.25 per doz.

**C. ovatus.** Fine for dry, sandy or gravelly soil. 35 cts.

A pretty shrub with white flowers. Nice for moist or wet ground. 20 cts. each, \$1.50 per doz.

CERCIS canadensis (American Judas Tree). A small tree 10 to 20 feet high, with an abundance of small red flowers. 2 to 3 feet, 30c. each, \$1.50 per doz.

[This genus is referred to Lonicera by Index Kewensis.] Flowers showy in May, followed by the scarlet fruit. Bushy plants. 30 cts.

CLETHRA acuminata. 30 cts.

COMPTONIA asplenifolia (Sweet Fern). See Myrica asplenifolia.

cornus alternifolia. A tall shrub, or small tree, with a peculiar flat top. Plants 1½ to 3 feet high, 20 cts.

**C. Amomum** (*C. sericea*, Silky Cornel). A fine stock from seed. 3 to 4 feet, 15c each, \$1 per doz.

C. circinata (Round-leaved Cornel). A desirable plant. Good shrubs, 2 to 3 feet high, 25c.

**C.** florida (Flowering Dogwood). Plants about 2 feet, 20 cts.

C. paniculata (Panicled Cornel). 2-foot plants, 15 cts each, \$1 15 per doz.

G. sanguinea (Dogberry). Branches pale purple, flowers greenish white. Europe and northern Asia 15 cts. each, 2 for 25 cts, \$1 20 per doz.

**C. stolonifera** (Red Osier). Reddish purple bark, a little darker than the preceding; blooms in early June. Forms good-sized clumps. 2-foot plants, 15 cts. each, \$1 per doz. A few fine clumps, 5 to 6 feet high, 25 cts.

**C.** tatarica (*C. sibirica*). Handsome light red bark, which makes it attractive in winter. 2 to

5-foot plants, 25 cts.



Cytisus. (See opposite page.)

galli (Cockspur Thorn). A handsome flowering shrub. 15 cts.

CYDONIA Japonica. See Pyrus Japonica.

CYTISUS purpureus.
A low, hardy shrub with pretty purple flowers 15 cts. each, 2 for 25 cts., \$1.35 per doz.

See also Laburnum, page 44, and the illustration given on

page 42.

PAPHNE Mezereum (Spurge Flax). A slender deciduous shrub Flowers distributed over the branches in threes, of a pretty pink color. One of the earliest flowering shrubs we have. Europe. 25 cts.

**DEUTZIA** gracilis. I to 2 feet, 25 cts. each, 2 for 40 cts.

**D.** scabra (*D. crenata*). Grows 4 to 8 feet. Flowers white, in raceme-like panicles. A handsome shrub from Japan. 25 cts. each, 2 for 40 cts., \$1.75 per doz.

**DIERVILLA Lavallei** (*Weigela Lavallei*). This species has good-sized crimson flowers. A very handsome shrub when in flower. 25 cts.

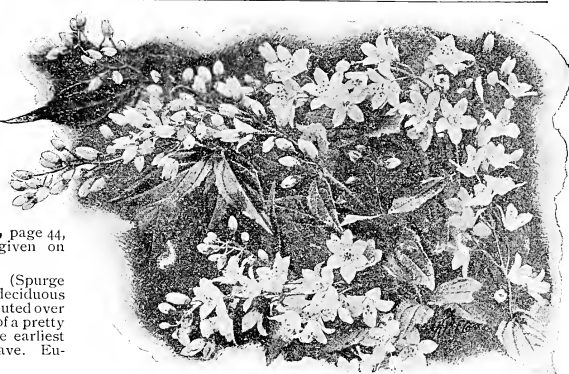
**D.** rosea (*W.* rosea). A handsome Chinese shrub, with rose or white flowers in June. 25 cts.

**D. Stelzneri** (W. Stelzneri). Rose-colored flowers. Fine plants, 30 cts.

D. trifida (Fly Honeysuckle). A common low shrub, with yellow flowers. 12 cts. each, \$1 per doz.; by mail, 18 cts.



Diervilla rosea.



Deutzia gracilis.

euonymus americanus (Strawberry Bush). A low, upright, or straggling shrub, 2 to 5 feet high. Flowers greenish purple. Plants 2 feet high, 20 cts. each, \$2 per doz.

**FAGUS** ferruginea, var. purpurea (Purple Beech). This is grafted from a very dark-leaved variety. 4 to 5 feet, \$1 each; 6 to 7 feet, \$1.50.

**FORSYTHIA Fortunei.** [F. suspensa, according to Index Kewensis, but horticulturally different.] 20 cts. each, 2 for 35 cts., \$1.35 per doz.

F. suspensa. The few yellow flowers are scattered on slender branches. A graceful shrub. It does well either as a climber against a wall, or treated as a bush in open shrubbery. 20 cts. each, \$1.25 per doz.

**F.** viridissima. Flowers yellow; a native of Japan. 3 to 4 feet, 20 cts. each, 2 for 35 cts.

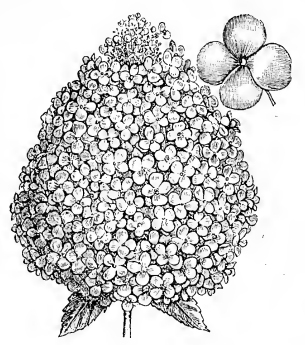
GAYLUSSACIA resinosa (Black Huckleberry). Branching I to 3 feet high; a native of rocky woods and swamps. Plants a foot high, 15 cts. each; by mail, 25 cts.

**GENISTA** tinctoria (Dyer's Greenweed). Flowers in spicate racemes. Plant 1 to 2 feet high, with round, erect branches, and smooth, lanceshaped leaves. A native of Europe and northwest Asia. 15 cts. each, 3 for 30 cts.

GINKGO biloba (Salisburia adiantifolia, Maidenhair Tree). A very slow-growing tree that attains a height of 60 to 80 feet; long-lived. Belongs to the coniferæ, and is deciduous. 2 feet high, 30 cts.

HALESIA tetraptera (Snowdrop, or Silver Bell). A small tree with drooping white flowers and large ovate, lanceolate leaves. 2 to 3 feet, 25 cts.

HAMAMELIS virginiana (Witch-hazel). A fine, tall shrub, which blooms just before winter. Good plants, 2 feet high, 20 cts. each, 2 for 35 cts.



Hydrangea paniculata, var. grandiflora.

HYDRANGEA arborescens (Wild Hydrangea). Flowers white, with an agreeable odor, in flat corymbs. A strong, vigorous, handsome shrub. About 4 feet high. 15 cts. each, 2 for 25 cts.

H. paniculata. Good plants, 4 years old, 25 cts. H. —, var. grandiflora. Plants 4 years old, at 25 cts. each, \$2 per doz.

ILEX lævigata. 25 cts.

4 or 5 feet high. Chiefly ornamental on account of its handsome scarlet fruit, which remains on the bush nearly all winter. 20 cts. each, 2 for 35 cts., \$1.50 per doz.

JUGLANS cinerea (Butternut). 2 feet high, 20 cts.

J. nigra (Black Walnut). 3 to 5 feet, 25 cts.

JUNIPERUS vir. giniana (Red Cedar). 2 to 3 feet, 25 cts. each, \$2.25 per doz.

KERRIA japonica (Corchorus japonicus). A low shrub with green bark, pretty foliage and small yellow flowers. 15 cts. each, \$1 per doz.

K. —, var. alba. Has white flowers. 15 cts.

Large double yellow flowers.

**KERRIA** Japonica, var. varlegatus. A very pretty form. 15 cts.

**KOELREUTERIA** paniculata. 3 to 4 feet, 25 cts. each, 2 for 40 cts.

**LABURNUM** anagyroides (*L. vulgare*, Golden Chain). Flowers yellow, in simple, pendulous racemes. Southern France to Hungary. 15 cts. each, 2 for 25 cts., \$1 per doz.

der tree with heavy, close-grained wood. Plants 3 to 5 feet, 20 cts. each, \$1.50 per doz.

L. europæa. Plants 2 to 3 feet high, spreading, 25 cts. each, \$1.25 per doz.

LEDUM latifollum (Labrador Tea). About a foot high. Flowers in pretty cymes, white; last of May. Leaves covered underneath with rusty wool. 15 cts. each, 2 for 25 cts., \$1.25 per doz.; by mail, 20 cts.

Privet, but is a native of Japan; one of the best, because its handsome foliage stays on so late. Plants 2 feet high, 15 cts. each, \$1 per doz.

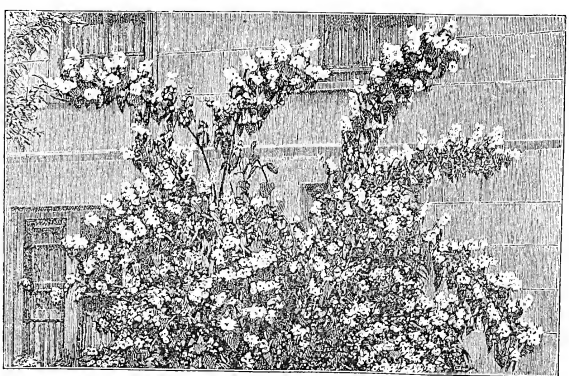
L. vulgare. Common Privet of Europe and north Africa. Plants 2 to 3 feet, 15c. each, \$1.25 per doz.

LINDERA Benzoin (Spice Bush, Benjamin Bush). Grows 6 to 15 feet high. Native of damp woods. It will thrive in shade if not too dry. Plants 18 inches high, 15 cts. each, \$1.10 per doz.

**LIRIODENDRON** tulipfera (Tulip Tree). 2 to 3 feet, 20 cts.

Lonicera chrysantha (L. Morrowi). 45 cts.
L. ciliata (Fly Honeysuckle). Two to 3 feet.
Flowers yellowish green. 20 cts.

L. oblongifolia (Swamp Honeysuckle). Two to 5 feet, with cream-colored flowers, light green, oblong leaves, and reddish purple berries. Fine in cultivation. 25c. each, 2 for 35 cts., \$1 per doz.



Philadelphus coronarius. (See opposite page.)

LONICERA Ruprechtiana. 45 cts.

L. tatarica. Plants 2 to 3 feet, stocky, 25 cts. each, 2 for 40 cts., \$2 per doz.

**LYCIUM Europæum.** Pale white flowers. Erect spring shrub from the south of Europe. 3-foot plants, 20 cts. each, \$1.30 per doz.

MYRICA asplenifolia (Comptonia asplenifolia).

M. cerifera (Candleberry Myrtle). Grows 5 to 12 feet high and opens reddish flowers in May. A hardy evergreen shrub. Good plants, 12 to 18 inches high, 20 cts. each, \$1.30 per doz.

M. Gale (Sweet Gale). A dwarf fragrant hardy shrub. Fine, stocky plants, 15c. ea., \$1.10 per doz.

NEGUNDO Aceroides (Acer Negundo, Box Elder). 25 cts.

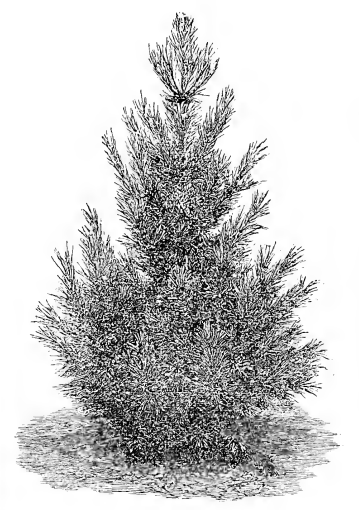
PHILADELPHUS coronarius (Common Mockorange, or Syringa). Grows from 2 to 10 feet high. A handsome species from the south of Europe. 20 cts.

PICEA alba (Abies alba, White Spruce). A tall and handsome tree which attains a height of 50 to 150 feet. I foot high, 15 cts., 2 feet high, 30c.

P. excelsa (Abies excelsa, Norway Spruce). A tall-growing tree of rapid growth; hardy and handsome. Nice for a boundary tree. 18 to 24 inches, 15 cts. each, \$1 per doz.; 30 to 36 inches, 25 cts. each, \$2 per doz.



Picea pungens.



A Young White Pine.

procedure and cool mountain woods. Forty to 70 feet high. 12 to 18 inches high, 15 cts. each, \$1 per doz.

P. —, var. rubra. The mountain form of this species, and a much better and handsomer tree, though of slow growth. 12 to 18 inches, 15 cts. each, \$1 per doz.; 2 feet, 30 cts.

P. pungens. One of the hardiest of the western-Spruces. 12 to 18 inches, 25 cts.

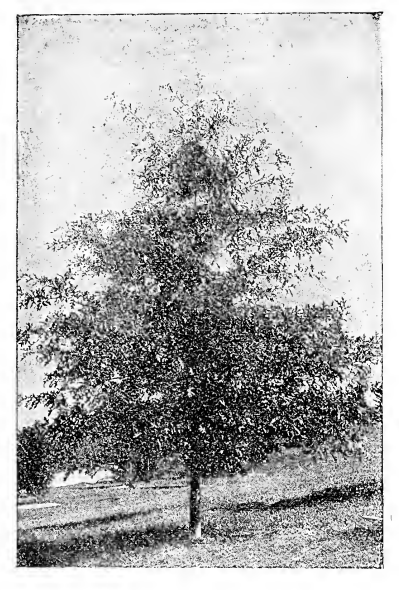
PINUS inops (Jersey Pine). Good, stocky plants, 25 cts.

P. Laricio (*Pinus austriaca*, Black Pine). A hardy and handsome species, which attains a height of from 75 to 100 feet. 12 inches high, stocky, 15 cts. each, \$1.10 per doz.

P. rigida (Pitch Pine). Plants about 18 inches high, 30 cts. each, \$2.50 per doz.

P. Strobus (White, or Weymouth Pine). This is the handsomest of the Pines, and will thrive in a greater variety of soils and situations than any other species. It is rather rapid in growth. Not only is it one of the best trees for ornamental purposes, but there is no other tree in the world so largely grown for timber as this. 15 to 20 inches high, 20 cts. each, \$1.50 per doz.

**POPULUS pyramidalis** (Lombardy Poplar). 5 to 8 feet, 25 cts.



A Young Pin Oak (Quercus palustris).

POTENTILLA fruticosa. Two feet. Fine clumps, 20 cts. each, \$1.50 per doz.

PRUNUS americana (Wild Horse Plum). 18 to 20 inches, 15 cts. each, \$1.10 per doz.

P. virginiana (Choke Cherry). 15 cts.

PTELEA trifoliata (Shrubby Trefoil, or Hop-tree). 2 to 3 feet, 20 cts.

PYRUS arbutifolia (Chokeberry), A mediumsized shrub, with small, shining leaves, handsomely tinted in autumn. Flowers pretty, white, followed by black fruit. 15c. each, \$1 per doz.

Aucuparia (European Mountain Ash).

P. Japonica (Cydonia japonica, Japan Quince). 15 cts each, \$1.20 per doz.

QUERCUS palustris (Pin Oak). Height about 60 feet. A very attractive tree under cultiva-

tion. 3 to 4 feet, 25 cts.

Q. Robur (English Oak). Rather quick in its growth, with good foliage. Has proven quite hardy here. 4 to 5 feet, 20c. each, \$1.50 per doz. **Q. rubra** (Red Oak). 4 to 5 feet, 20 cts. each,

\$1.50 per doz.

RHAMNUS alnifolia. A low straggling shrub. 12 cts. each, \$1 per doz.

R. cathartica (Common Buckthorn). 20 cts.

RHODODENDRON arborescens (Azalea arborescens). Three to 10 feet high; deciduous leaves and pale rose-colored flowers in June. One of the brightest shrubs of early spring. 30 cts.

calendulacea, R. calendulaceum (AzaleaFlame-colored Azalea). Orange-colored flowers, turning to red. Fine plants, 25 cts

R. catawbiense. Shrub 3 to 6 feet high, with oval or oblong leaves, and handsome lilac-purple flowers in June. Plants a foot high, 30 cts.

R. maximum (Great Laurel). This handsome shrub grows naturally in Vermont and New Hampshire, but never attains the large size here that it does in the south. Flowers pale rose or white, showy; leaves thick, 4 to 8 inches long, deep green. Good established plants a foot high, 20 cts each, \$1.50 per doz.; 15 to 20 inches high, 40 cts each, 2 for 70 cts.

nudiflorum (Azalea nudiflora, Pinxter Flower). A handsome shrub, 2 to 10 feet high. It forms clumps. The flowers are very handsome, and vary in color from nearly white to dark purple. 20 cts each, \$1.50 per doz

R. punctatum. 12 to 18 inches high, 25 cts. each,

\$2.50 per doz.

R. Rhodora (Rhodora canadensis). Showv

rose purple flowers in May. 25 cts.

R. Vaseyi (Azalea Vaseyi). A new and fine species from the southern Alleghanies. Rosepurple flowers in May. Fine, established plants, 30 cts.

R. viscosum (Azalea viscosa, White Honeysuckle). Four to 10 feet high; white flowers in May. Good plants, 18 to 24 inches high, 25 cts. each, \$1,50 per doz.

RHUS aromatica (Dwarf Sumac). 15 cts. each, \$1.10 per doz.

R. Cotinus (Smoke Tree). 3 feet, 25 cts. each, \$2 per doz.

RIBES floridum [Georgi or L'Hérit.?] (Wild Black Currant). 2 to 3 feet, 30 cts.

ROBINIA hispida (Rose Acacia). A shrub 3 to 8 feet high, with bristly branches and stalks, and large, deep, rose-colored flowers in May and June. 20 cts.

SAMBUCUS canadensis (Common Elder). Collected plants only, 15 cts each, \$1 per doz.

S. racemosa (Red-berried Elder). 20 cts. each, 2 for 35 cts.

SHEPHERDIA canadensis. A shrub 3 to 5 feet high. 25 cts.

SOPHORA japonica. Fine plants, 2 to 3 feet high, 15 cts each, \$1 25 per doz.

SPIRÆA discolor (S. ariæfolia). 2 to 3 feet,

25 cts. each, 2 for 40 cts.

S. Billardii [S. salicifolia, according to Index Kewensis, but horticulturally different]. Rosy pink flowers. 4 to 5-foot plants, 20 cts. each, \$1.50 per doz.

S. Douglasii. Oregon species. 20 cts.

S. opulifolia [Linn. or Pall.?]. 15 cts. each, \$1 10 per doz.

S. prunifolia, var. flore pleno. 2 to 3 feet, 20 cts. each, 2 for 35 cts.

SPIRÆA salicifolia (Meadow Sweet) 18 to 28 inches, 12c. each, \$1 per doz

S. Thunbergii. One of the handsomest. Branching, with many delicate white flowers; the handsome foliage turns in autumn to a reddish yellow tint. 2 to 3 feet, 25 cts. each, \$2 per doz.; 18 to 20 inches, 15 cts. each, \$1.25 per doz.

S. tomentosa (Steeple Bush). 12c. each, \$1 per doz.

S. Vanhouttei. A beautiful hardy

shrub, with a profusion of white flowers in June. 20 cts. each, \$1.30 per doz.

STAPHYLEA trifolia (Bladder Nut). 20 cts.

SYMPHORICARPOS racemosus, var. pauciflorus (Snowberry). This little shrub is valuable for planting on dry banks and bluffs. It does finely almost anywhere. 10 cts. each, 75 cts per doz., 25 for \$1.25; by mail, 15 cts. each.

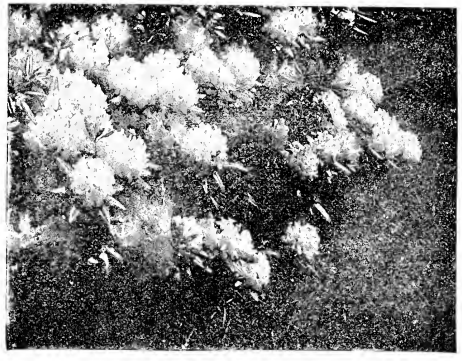
S. orbiculatus (S. vulgaris, Indian Currant, or Coral Berry). Flowers tinged with rose in short axillary

clusters. Stocky plants, 25c. each, 2 for 4oc.

SYRINGA Emodi. 25 cts.

S. Josikæa. Late-blooming; has bluish purple fragrant flowers. All the Lilacs are handsome 25 cts.

TAXUS canadensis (Ground Hemlock). A low evergreen. Does well in the shade of taller trees, in moist soil, but will not thrive in the sun. 15c. each, \$1.25 per doz.



Rhododendron (See page 46).

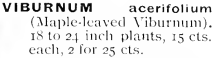
THUYA occidentalis (T. tatarica, Gord.; T. Wareana). Plants 15 to 20 inches high, 20 cts.

TILIA europæa (European Linden). 3 feet, 15c.

TSUCA canadensis (Common Hemlock). 18 to 24 inches, 25 cts. each, \$1.35 per doz.

ULMUS americana (White Elm). 3 to 5 feet, 25 cts. each, 2 for 40 cts.

**U.** campestris. 4 to 6 feet, 25 cts. each, 2 for 40c.



V. cassinoides (White Rod). 2 ft , 20c. ea., \$1.50 per doz.

V. Lentago (Sheep-berry). Plants 3 to 4 feet, 25 cts. each, \$2 per doz.

V. nudum. Plants 12 to 15 inches, 25c each, 2 for 4oc.

V. Opulus (High Cranberry Bush) Good plants, 2 feet high and stocky, 20c. each, \$1.50 per doz.; plants 4 feet high, 30c ea., \$2.70 per doz.

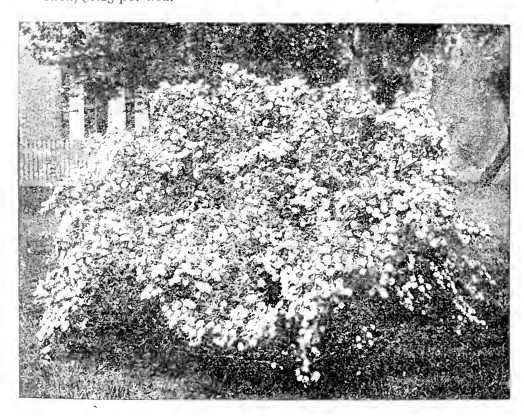
—, var. flore pleno (Snowball). 2 to 3 feet, 25c.

V. plicatum [Gray, or Thunb.?] (Japan Snowball). Plants about 2 feet high, bushy, 40 cts.

V. prunifolium (Black Haw). A tall shrub, or small tree, flowering early. Plants 2 feet high and stocky, 20 cts. each, \$1.70 per doz.

V. pubescens (Downy Arrowwood). Good clumps, about 2 feet high, 25c. each, \$1 75 per doz.

WEIGELA. See Diervilla.



Spiræa Vanhouttei.

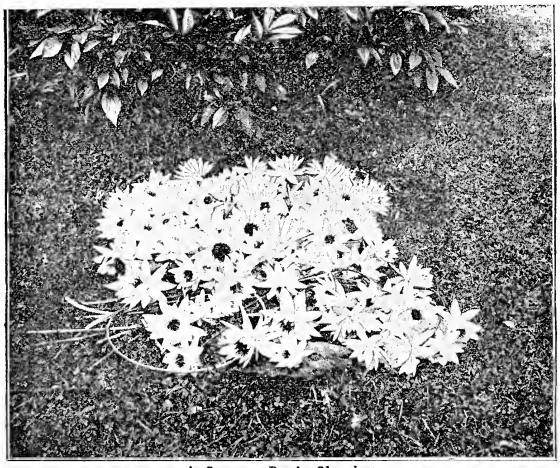
## THE BOG AND WATER GARDEN.



YMPHÆAS and most other aquatics should be planted in a good, rich soil, if the best results are looked for. A mixture of heavy, dark soil and well composted cow manure is good. The plants should be well embedded in the soil under the water. For Sarracenias, a mixture of peat and leaf-mold in any wet, sandy soil will answer. The location should not be too cold. If the moisture is furnished by cold springs, the plants should not be set very near them. Most aquatics need still water. They do not like a current or the disturbance of strong waves.

Water Lilies and other aquatics are often grown in tubs sunk in the ground. Ponds or pools are, of course, much better, where they are to be had, and with wet or boggy places bordering them, bog-plants can be grown. When these wet margins have only a clay or sandy soil, better results can be obtained by

adding 6 inches of peat as a top dressing, which makes a pretty fair depth for bog plants. But before this is done, all grass and sedge roots should be eradicated. Many bog plants do not require peat, but



A Summer Day's Gleaning.

do not require peat, but will grow in any wet, sandy or other soil which is always moist; others require not only peat, but need some shelter from the winds, such as low trees or small shrubs afford. Most of the species herein mentioned do not need this protection from winds; yet a few such bog-shrubs would be quite in place if planted among and around them.

Such water-loving species as Azalea viscosa, Rosa carolina, Ilex verticillata, Lonicera oblongifolia, Ledum lalifolium, Myrica gale, Andromeda polifolia, Pyrus arbulifolia and Rhodora Canadensis, though they do well planted in moist garden soil, are found growing naturally in bogs and swamps. For the margins of bogs there are attractive more shrubs than Cornus stolonifera or C sericea. Among the vines that may be used for moist grounds along brooks,

etc., are *Clematis Virginiana* and *Ampelopsis quinquefolia*. *Vitis riparia* is also common along the banks of streams, and climbs over bushes and trees, making a good companion for the Virgin's Bower, Bittersweet, Moonseed and Woodbine.

#### BOG AND AQUATIC PLANTS.

	4				
its profusion of golden bloom in early spring lavish of its color of any of our wild flowers are scattered along the meadow brooks will For low ground, where there is plenty of m	Broad patches of solid bloom serever it has established itself, oisture, it is one of the best. It	tach	1)oz.	Each	Doz.
forces well in pots	• • • • • • • • • • • • • • • • • • • •	15	<b>\$0</b> 60	\$0 12 17	\$0 8 <b>0</b>
pionæa muscipula (Venns' Fly-trap). An i from the wet, sandy regions of North Caroli	nteresting little carniverous plant			-6	
HELONIAS bullata. When not used as a bog	plant, this rare and local species	15	1 25	16	I 35
needs moist sand, or a soil that will always to 2 feet, bearing a short, dense raceme of ro	contain moisture. Its height is a			23	
IRIS Pseud-aco	rus (Yellow Iris, or Water Flag)			-3	
and orange-y	e, almost scentless, bright yellow ellow. Steins stout, 2 to 3 feet e and western Asia. A fine bog				
plant	• • • • • • • • • • • • • • • • • • •	15		20	
	a (Yellow Pond Lily). Flowers			2.0	
yellow. Lea	ves large, with a deep sinus	20		30	
little above t	lowers yellow, slightly scented, a he water. Leaves 8 to 12 inches	,			
across, deeply	two-lobed at the base	30		40	
NYMPHÆA alb	a (European White Water Lily).			•	
Flowers 4 to	6 inches wide, white, scentless, y cordate, entire, smooth	20		ρQ	
N. odorata (Šv	veet-scented Water Lily). Flow-	20		28	
ers white, ofte	en tinged with red; sweet-scented.				
our cool north	ardy species; one of the best for ern waters	25		30	
N. reniformis	D. C.] (Tuber-bearing). Leaves			30	
sarracenia. reniform, orbi	cular, 8 to 15 inches wide; flowers				
sweet-scented. Root-stalks creeping, bearing	nches wide, faintly but deliciously	20		25	
PELTANDRA virginica (Water Arum). A go calla-like leaves and greenish flowers	ood bog plant, with long-petioled.	20			
PONTEDERIA cordata (Pickerel Weed). An	n interesting aquatic. Grows in			25	
snanow water. Has long petioled, lieart-sh	aped leaves, and a dense spike of				
violet-fittle, epinemeral flowers		25		30	
bogs is one of the handsomest and probably leaves or pitchers are, when exposed to sun ple, with light green spots, 2 to 6 inches leamong them comes the naked flower stalk, 6 nodding, deep purple flower 1½ to 2 inches plants in the first flower stalk.	the hardiest of Sarracenias. The light, of a handsome reddish pur- ng, clustered at the base. From to 18 inches high, bearing a single is wide. One of the best of bog				
S. Drummondii. Fine plants for pot culture		12 25	1 00	15 28	1 20
S. flava (Trumpet Leaf). Flowers yellow—control to 30 inches long, yellow and purple. Pla	nt in wet sand or peat	15	I 50	18	1 8o
Leaves short, clustered at the base	. Wet sand or peat	15	1 50	16	I 57
S. variolaris. Leaves taller and more slende	than those of S. rubra	25		28	
is useful on account of its large, green foli	, or Skunk Cabbage). This plant age, and because it grows in wet,				
boggy son. The nower is not very showy	and the plant exudes a disagree-			- 0	
able odor similar to that of the skunk. Ho	wever, it is a fine bog plant	20	الديد بالادر د	28	
Besides the various Bog Plants of the logue which might be added to Bog Plants, bed do nicely in many wet situations; in fact, some adescriptions of which, please see foregoing section of the section o	cause they not only grow well in g are found naturally in bogs. I m ons: Asclepias incarnata, Gen L. pardalinum, Lobelia cardina rnassia caroliniana, P. asarifot iparis Læsellii, Cypripedium s Clintonianum, Boottii, Thelyb	ood g entio liana lis, I ia, R becta	garden n the f linear Lythrus udbeck bile, C	soil, bu ollowin is, Hib m Salid ia lacir i pubes	t also g, for iscus, caria, iata, scens,
79.01.			D .		





FRED'K H. HORSFORD CHARLOTTE, VT., U. S. A.

#### Please take this Out and Use in Ordering.

Address:

## FRED'K H. HORSFORD,

#### Charlotte, Vermont.

County of  Amount enclosed. \$	State of	Date	1899 <b>.</b>
	Terent P. O.)		
Post Office	•	·	

NAMES OF PLANTS, ETC., WANTED. PRICE. QUANTITY. Amount brought over,

# FRED'K H. HORSFORD, CHARLOTTE, VERMONT.